THE FAUNA OF BRITISH INDIAG

INCLUDING

CEYLON AND BURMA.

PUBLISHED UNDER THE AUTHORITY OF THE SECRETARY OF
STATE FOR INDIA IN COUNCIL

EDITED BY LIEUT -COL R. B S SEWELL, C I E , Sc D , I M S.
ASSISTED BY F W. EDWARDS, M A , Sc D

DIPTERA.

ACT TA "

Family CULICIDÆ.

Tribe ANOPHELINI.

BY

BT.-COL SIR S R. CHRISTOPHERS, CI.E. O B.E. F.R S. (Indian Medical Service, Ret).



Originally Published 1933 LONDON, TAYLOR AND FRANCIS

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Price Rs. 150.00 US\$ 30.00

Published by TODAY & TOMORROW'S PRINTERS & PUBLISHERS 24B/5, Original Rd. K. Bagh, New Delhi-110005

Printed by Prince Offset Printers Pataudi House, Daryaganj, New Delhi-110002

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AUTHOR'S PREFACE AND ACKNOWLEDGMENTS.

The present work is an attempt to give an up-to-date account, likely to be useful for reference to those working on the subject, of the species and varieties of Anophelini so far recorded from the Indian area.

In such a task the author has found it necessary in certain directions to incorporate very largely the work of others, and some acknowledgments in this respect are necessary.

The account of larval characters and the descriptions of the larvæ here given are entirely based on the very complete work of Puri, especially his Memoir I am also greatly indebted to this author for much kind personal help. The Key for the Identification of the Larvæ of Indian Species, after Puri, given in Part II, is taken, with the author's and Government's permission, from 'Health Bulletin,' no 16, 1930*

Pupal characters are to a large extent taken in an abbreviated form from Senevet, but the classification in part, and some new descriptions, are my own. The pupal characters of the Indian species have as yet been very inadequately worked out, and those given here must be regarded as very brief and provisional

Data on the distribution of the species in India, and on the relation of different species to malaria transmission, have been taken from the two very full memoirs dealing respectively

^{*} For details of various publications mentioned, see Bibliography at end of volume

with these subjects and subsequent publications by Covell Covell's very useful summary by districts of the distribution of the species in India, given here as an Appendix, has been taken, with the author's and Government's permission, from 'Health Bulletin,' no 17, 1931

Full use has been made of the papers by Sinton and Covell and Barraud and Covell on pharyngeal structure, and I am also indebted to these authors for kind permission to use their preparations. Further studies have, however, been made by me since the publication of their works, and much now given under this head is new

Much of the systematic work has been taken, brought up to date, from my Catalogue of 1924. The synoptic table for adults, given in Part II, is based on the table published by the Malaria Survey of India in 'Health Bulletin,' no 10, in the compilation of which I took part

Finally, I am greatly indebted to Dr F. W. Edwards for very kindly allowing me to use his MSS, before publication, of the section on Anophelini in his recent comprehensive work on the classification and systematics of the Culicidæ, published in 'Genera Insectorum' So far as possible, use made of this has been acknowledged in the text, but its early consultation has given me many facilities which I can only acknowledge here

S. R CHRISTOPHERS

London. August 1933

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LIST OF IMPORTANT RECENT SYNONYMS OF INDIAN SPECIES.

SYNONYM.

- A. fulvymosus Giles.
- A. liston: Liston.
- A. Iudlow var. sundancus Rodenw.
- A. maculipalpis var. indiensis
 Theo.
- A. plumbeus var. barranensus
 James
- A rhodesiensis Theo (Eastern)
- A. rossii Giles
- A sinenses Wied. (Oriental)

PRESENT CORRECT NAME.

- A. annularis Van der Wulp.
- A. fluviatilis James.
- A. sundaicus Rodenw.
- A. splendidus Koidzumi.
- A. barranensis James.
- A. dthal: Patton.
- A subpictus Grassi.
- A. hyrcanus var. nigerrirus
 Giles.

ABBREVIATIONS USED IN KEYS AND DESCRIPTIONS

(in the order usually employed in the descriptions)

Adult

t	Torus (of antenna)
fs	Flagellar segments (of antenna)
rbs	Rudimentary basal segment (of palp)
apn	Anterior pronotal lobes (prothoracic lobes)
ap	Anterior promontory of mesonotum
af	Anterior forked cell
pf	Posterior ditto
	Larva
oc	Outer clypeal hair
1C	Inner ditto
pc	Posterior ditto
18	Inner shoulder hair (inner submedian prothoracic)
ms .	Middle ditto
da	Dorsal anterior pleural hair of (1) pro-, (2) meso-, or (3) metathorax, respectively.
va	Ventral anterior ditto
dp	Dorsal posterior ditto
υp	Ventral posterior ditto
spc	Spiracular chitinisation
mps	Median plate of scoop
ps	Postspiracular hair
08C .	Onter submedian caudal
68C	Inner ditto
1-3	Thoracic segments
I-VIII	Abdominal segments

Order DIPTERA.

Family CULICIDÆ.

Tribe ANOPHELINI.

PART I.—GENERAL

I. INTRODUCTION.

Mosquitoes of the tribe Anophelini are commonly spoken of as the Malarial Mosquito, Anopheline mosquitoes, Anophelines, or "Anopheles" They resemble in their chief characters other mosquitoes, but are generally to be recognized at once by their spotted wings and their characteristic attitude when at rest on walls or other objects *.

According to entomological definition, the Anophelini are distinguished from other mosquitoes by the long female palpi, which are about the same length as the proboscis. In the male the palpi have the last two segments swollen and somewhat flattened, forming a characteristically shaped club not unlike the head of a golf-club, which appearance, together with the spotted wings and attitude, usually suffices to distinguish the males of Anophelini from those of other mosquitoes †

^{*} Actually many species possess entirely unspotted wings. The commoner species in the tropics, however, mostly have spotted wings, though sometimes in dark species the pale spots are very small, and scarcely distinguishable without a lens

Some Tipulidæ (small crane-flies) and Chaoborinæ (proboscis-less mosquitoes) may show a similar resting attitude, but no other Culicidæ. Some Anophelini, on the other hand, have a somewhat Culex-like attitude, though a typical hunch-back (Mansonia-like) attitude is practically confined to the rare and aberrant South American genus Chagasia

[†] For details of characters of the tribe, see description of parts given in Section III, of this part of the volume

in Section III of this part of the volume

During life the palpi of the female (except when the insect is feeding) are held closely approximated to the proboscis, so that the

The attitude of Anophelini when resting is very characteristic and is often referred to Both in Culicini and Anophelini the fore and mid-legs are usually placed with the sharply flexed tibio-femoral joint directed upwards and the last tarsal segment or so only resting on the supporting surface, so as to give, with the first two pairs of legs, four points d'appui, more or less corresponding to the corners of a square, these legs form four approximately equal arches, supporting at a central point the weight of the body In *Culex* the body is so slung as to be horizontal, the coxe of all the legs being equally distant from the supporting surface, whereas in Anophelini the body is strongly tilted downwards at the head-end, each pair of coxe from before backwards being progressively further away from the supporting surface Taken in conjunction with the shape of the body, this causes the abdomen to point markedly away from the surface and the whole body to form with this an angle which may even approach 90° (fig 1) The hind legs as a rule take little or no part in supporting the body though they are often placed so as to touch the supporting surface, and even at times are used to give support As also in some Culicim, these legs are very commonly held in the air, often high above the abdomen*

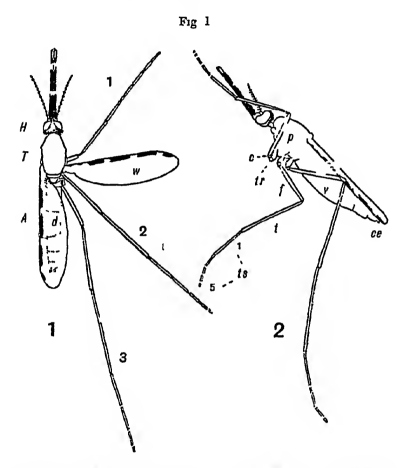
The exact angle made by the insect's body with the supporting surface varies considerably not only with the species, but also according to whether the insect is resting on a vertical or horizontal surface or suspended from the latter, and, also, whether the insect is in a fed or gravid condition or not, or is fresh and lively or weak. A more or less Culex-like attitude is seen among Indian species in A aithern and in

two palps and the proboses give the effect of a single organ. In the living condition all that an examination under a lens may show, especially when the palps are thin and delicate, is that, in Anopholini, the finger-like or bud-like palpi seen at the base of the proboses in culieine mosquitoes are not to be made out. When the insect is dead, and the tissues somewhat dired, the palpi separate, and these organs, with the proboses, may give a trident-like offect (fig. 2).

* In the female anopholine the tip of the labium and the palpi

^{*} In the female anopheline the tip of the labium and the palpi are brought so close to the object rested upon that they are almost in contact with it. The tips of the tibur of the fore legs, which, both in Anophelini and Culicini, reach to a level slightly below the head, are in Culicini so situated as to lie behind the head, whereas in Anophelini they are in front of the head, and in side view usually cross the line of the proboscis or are entirely in front of this. The midfemora and tibur, which in Culex, in lateral view, cross the line of the
abdomen, are usually, in Anophelini, entirely below this structure
Accentuating the distinction in attitude is the fact that the tarsus in
Anophelini is usually relatively longer than in most Culicini, and the
insect is, therefore, raised higher

A. culiciformis and A sintoni In A culicifacies the body is held rather close to the surface, and in fed or gravid females may have a very Culex-like appearance, but, though the angle formed is small, the anopheline attitude is generally quite



General structure and resting attitude of living insect.—1 Dorsal view of unfed Q, showing position of wings folded and expanded 2 Lateral view of an anopheline (A annularis) resting on a vertical surface. The specimen is engaged to some degree

- A, Abdomen
- c, Cox3 of fore leg
- ce, Cercus
- d, Dorsum of abdomen (tergrics)
- f, Fennur
- H, Herd
- p, Pleura T, Thorax

- tr, Trochanter of fore leg
- ts, Tarsus (segments 1-5) of mid-leg
- w, Wing
- v, Venter of abdomen (stern ites)
- 1-3, Fore, mid, and hind leg respectively

distinct in the unfed female, especially when suspended The majority of species form angles with the surface on which they rest of from 30 to 45° In A hyrcanus and A barbirostris the angle is very exaggerated, and approaches almost

a right angle

Equally characteristic of the tribe is the straight configuration of the body, the head and proboscis being nearly in the same line as the rest of the body. As a consequence, the angle formed by the under surface of the head with the prosternal region of the thorax is much larger in anopheline than in culicine mosquitoes (120° as against 90° or less) The attachment of the abdomen, further, is such that its axis forms about a right angle with a line joining the middle coxa with the middle of the dorsum of the thorax, whereas in culicine mosquitoes the angle is much smaller, in some cases less than 45° Even when the attitude is somewhat Culex-like, e g, in A culicifacies, the straight configuration of the body still largely holds good.

The spotting of the wings * is very characteristic of Anophelini, though not entirely confined to this tribe of Culicidæ, whilst many species of the tribe do not show it The common European species A maculipennis has wings spotted with small dark spots due to aggregations of scales on the wing-field, but the more usual and typical form of spotting, and that which is seen in the majority of species, is due to pale spots on the costa and wing-veins caused by the veins being alternately clothed with dark and pale scales The effect is to give rise to linear dark or pale spots, these appearing either as pale spots on a dark ground or vice versa, though about an equal amount of pale and dark is common

Other features characteristic of the adult insect are noted under the Key to Genera and Subgenera and in the systematic part of the work The most important are the bar-shaped scutellum, with the scutellar hairs forming an unbroken row t, the single large claw on the fore legs in the male, and the absence of a regular imbricated vestiture of scales on the abdomen, as is universal in Culicini numerous scales may be present in some Anophelmi on the dorsum, the sternites are always in large part bare

So far as is known, the median acinus of the salivary gland in Anophelm is saccular, thus differing from Culex, where it is tubular, with a narrow duct The female carries a single

(see Key to Genera in Part III)

^{*} For a study of the wing-spotting in Anopheles, see Christophers Ann Tiop Med and Par vir, p 45, 1913
† The rare genus Chagasa is however, exceptional in these respects

spermatheca, three being the usual number in Culicini, though a single spermatheca may be present in some forms

The larvæ of Anophelini * are distinguished from the larvæ of other mosquitoes by the absence of a supporting tube (siphon) to the spiracular apparatus t, by their horizontal attitude when at rest or moving at the surface of the water, and by the fact that, when supported at the surface, their bodies are actually in contact with the surface-film by means of their abdominal float-hairs, which cause little dimples in the surface A further character of the larva is the ability to rotate the head through 180° to allow of feeding at the surface They are also peculiar in possessing eversible organs on the thorax (eversible organs of Nuttall and Shipley), and the large hairs are for the most part pinnately branched in one plane The larvæ of Anophelim are found in nature almost exclusively in natural waters and, unlike many Culicini, are rarely found in pots and other domestic collections of water 1

The egg is also characteristic, being usually boat-shaped, with a demarcated upper surface and laterally situated floats §

The total number of species known in the world is about 170, of which 42 species, with 10 varieties representing local forms or subspecies, have been recorded from the Indian area.

BIBLIOGRAPHY

For an elementary and semi-popular account of the characters and bionomics of Anophelini and their relation to disease, etc., see Daughsh, 'The Anopheline Mosquito,' John Murray, 1911, Edwards, 'Mosquitoes and their Relation to Disease,' Brit Mus (Nat Hist), Econ Ser no 4, ed. 4, 1931 (price 4d), Edwards and James, 'British Mosquitoes and their Control,' Brit Mus (Nat Hist), Econ Ser no 4a, 1925 (price 6d), Crawford and Chalam, 'Mosquito Reduction and Malaria Prevention,' 1926, Oxford Univ Press (price 3 rupees), Covell, in Ghosh, 'A Treatise on Hygiene and Public Health,' 7th ed 1930, Calcutta, Sci Publ Co A very excellent little book, giving much information, is Hegh's 'Les Moustiques,' Brussels, 1921 Complete monographs on Anophelini of a modern character

Complete monographs on Anophelini of a modern character do not exist, but the following are monographic studies dealing with

For further description, see Section III

^{*} For characters of the larva, see Section III ("Characters used in Identification and Classification")

[†] The whole of the respiratory apparatus of Anopheles is represented by the parts at the tip of the siphon in Culicini

[‡] A common and important Indian species, A stephens, however, is noted for its power of breeding in cisterns and other artificial breeding places. Most species are rarely, if ever, found in artificial receptacles unless these give breeding places in some degree approaching natural collections of water. A number of species of Anophelini breed entirely in holes in trees, no fewer than four species in the Indian area adopt this special habit.

Anophelini of various countries or regions (commonly along with other mosquitoes) .

Palæarctic Region — Edwards, "A Revision of the Mosquitoes of the Palæarctic Region," Bull Ent Res xii, p 267, 1921, Martini, in Lindner, Die Fliegen der Palæarktischen Region,' Lf 38, 40, 46 and 53 (index); also Lang, 'A Handbook of British Mosquitoes,' 1920

North Africa and Mediterranean —Seguy, "Les Moustiques de l'Afriq Min, etc," Encyclop Entom, Lechevalier, Paris, 1924

Egypt —Kirkpatrick, 'The Mosquitoes of Egypt,' Cairo, 1925

Tropical and South Africa -Bedford, in 13th and 14th Repts

Director Vet Educ and Research, Pretoria, 1928, Evans, Mem. no 3, n s L'pool Sch Trop Med

India — James and Liston, 'Anoph Mosq of India,' 2nd ed, 1911 Also Synopses, etc., published by the Malaria Survey of India, in Govt India Publ H Bulletins (see list of important recent works at beginning of Bibliography in this volume)

Dutch East Indies — Swellengrebel, "Die Anoph v Ned Oost

Indie," 1921, Kolon Inst Amsterdam, Meded xv, Swellengrebel

and Rodenwaldt, ibid, Gustav Fischer, Jona, 1932

Philippines —Recent papers by W V King (see full Bibliography at end of this volume)

Japan — Yamada, Sci Repts Govt Inst Inf Dis 111, p 215, 1924, iv, p 447, 1925

Austraha — Edwards, Bull Ent Res xiv, p 351, 1924

America — Howard, Dyar, and Knab, 'Mosq N and C America,'
iv, 1917, and ii, 1912 (plates), Dyar, 'The Mosq of the Americas,'
in the Mos 1928, Costa Lima, 'Trat de Parasit' 11, p 648, 1930, also papers by Root, Shannon, and Davis (see Bibliography)

For catalogues of world species, etc., see Christophers, Ind Med Res Mem no 3, 1924, Covell, 1b no 7, 1927, Edwards, 'Gen

Insect,' Fasc 194, 1932

For internal structure, see Christophers, Repts Mal Comm Roy Soc ser 4, 1901, Nuttall and Shipley, Journ of Hyg 1, pp 45-77, 269-276, 451-484, 11, pp 58-84, 166-215, Thomson, Proc Boston Soc of Nat Hist xxxii, 145-202, 1905, Imms, Journ of Hyg vii, pp 291-318, 1907, 1d, Parasit 1, pp 103-132, 1908 (larva), Hurst, Trans and Ann Rept Manchester Microsc Soc 1890 (pupa), Roy, Ind Journ Med Res xiv, p 995, 1927 (æsoph, divert, and salglands) See also under "Mouth-parts," "Thorax," "Wing," and "Hypopygium"

II CLASSIFICATION

The classification adopted in this volume * is, as regards the genera and subgenera, that given by Edwards in his most récent work, which appears most satisfactorily to display what is known up to date of the affinities of the main groups and of the aberrant forms of Anophelmi Of the three genera recognized, the genus Anopheles, which alone occurs in the Indian area, includes the great majority of species

^{*} In the main the classification is that given by me in 1915 and 1924, since extended by Edwards in the work referred to For the classi fication as it affects species recorded from India, see the Systematic Index For a fuller statement see Part III (Systematic) of this work

in the tribe Structural differences such as can be used satisfactorily for classification have for the most part been brought to light only comparatively recently. The classification of Theobald and others on scale-structure has shown itself, in the course of time, inadequate and misleading, chiefly because it is evident that scale-structure in the tribe has progressed on somewhat parallel lines in a number of distinct phylogenetic stems. This classification has now been aban-

doned for others of a more satisfactory character

Classification by Male Genitalic Characters —After separation of the genera Chagasia and Bironella on the male tarsal claws, etc., the most satisfactory primary subdivisions appear to be those given by the male genitalic characters, i.e., on the number and arrangement of the parabasal spines. Such subdivisions are generally agreed to be most conveniently treated as subgenera. They are not only consistent with the general structure and ornamentation of the adult (Christophers, 1913, 1915, 1924), but also accord closely with subdivisions based on the recent work on pharyngeal characters by Sinton and Covell (1927) and Barraud and Covell (1928, 1929) and those based on the plcural hairs and other characters of the larva as recently shown by Puri (1929, 1931)

The characters and arrangement of the parabasal spines on which these subgenera are founded are sufficiently indicated in the Keys to Genera and Subgenera in Part III The great majority of species fall under one or other of the subgenera Anopheles, Nyssorhynchus, and Myzomyua, only the first

and last of which occur in the Indian area

Classification by Pharyngeal and Larval Characters —Subdivisions based on pharyngeal and larval characters follow in the main those made on genitalic characters, and serve to strengthen the subgenera, but, whilst in no instance contradictory *, they sometimes give greater or less emphasis to particular subgenera and groups than do the genitalic characters. This is especially noticeable with the subgenus Nyssorhynchus and group Neomyzomyra of subgenus Myzomyra

On the whole the genitalic characters appear the most suitable for the primary definition of the subgenera owing to their certainty and preciseness. The pharyngeal and larval characters, besides supporting the subgeneric divisions,

have a special value in establishing the groups

The accompanying schema illustrates the general relationship of the classifications based on general adult characters pharyngeal characters, and the pleural hairs of the larva —

^{*} The only real anomaly in the classification based on genitalia is the remarkable character of the hypopygium in A parangensis which is not specially peculiar in any other feature of its organization

CLASSIFICATION OF ANOPHELINI.

Classification by Pupal Characters.—The pupal characters of a considerable number of species have been described by Senevet As a general rule division into Anopheles and Myzomyra is indicated by the paddle-hair (short and straight in Anopheles, long and hooked in Myzomyia) Nyssorhynchus and also group Neomyzomyra * are akin to Anopheles in this and some other respects The following is Senevet's provisional table for the genera and subgenera + -

Spine VIII without lateral branches

Hair C transformed into spine Genus Chagasia Hair C not so . Subgen Nysso-

Spine VIII with several lateral branches

RHYNCHUS

Paddle-hair short and straight Subgen AnopHELES ‡ Paddle-hair long and hooked Subgen MYZOMYIA

The groups of subgen Anopheles and, especially, of subgen. Muzomura seem, however, also to some extent to be indicated The following, in the main at least, holds good for the latter subgenus .-

Paddle-hair short and straight Neomyzomyra Paddle-hair long and hooked.

Spines IV-VII long, IV as long as or only Myzomyra somewhat shorter than V and sharp Paramyzomyra.

Spines V-VII only long, IV abruptly reduced \(\) Neocellia and usually blunt \ Pseudomyzomyra.

BIBLIOGRAPHY

Christophers, Ind Med Res Mem no. 3, 1924; Edwards, 'Gen

Insect ' Fasc 194, 1932

See also (adult) Christophers, Ann Trop Med and Par vii, p 45, 1913, (hypopygium) Christophers, Ann. Trop. Med. and Far. VII, p. 45, 1913, (hypopygium) Christophers, Ind. Journ. Med. Res. III, p. 371, 1915, Root, Amer. Journ. Hyg. III, p. 264, 1923, and IV, p. 456, 1924, (pharynx) Sinton and Covell, Ind. Journ. Med. Res. xv, p. 301, 1927, Barraud and Covell, 16 xv, p. 671, 1928, 1d, Trans. 7th Cong. F. E. A. T. M. III, p. 98, 1929, (Laria) Puri, Ind. Journ. Med. Res. xvi. p. 519, 1928; 1d, Ind. Med. Res. Mem. no. 21, 1931

^{*} Senevet describes only A smith and A. punctulatus, but descriptions of several more species in the group given here also show these characters

[†] Tree-hole breeding species, as with the larvæ, may form exceptions. ‡ Including Stethomyia and group Neomyzomyia

III CHARACTERS USED IN IDENTIFICATION AND CLASSIFICATION

ADULT CHARACTERS *

The nomenclature used for parts of the body is shown The different parts are considered more in detail helow

HEAD

The nomenclature of the head-structures is indicated The head-scales, which cover the occiput and most of the vertex between the eyes, are of a single type, being erect, narrowly fan-shaped, truncated, and often slightly

* Among general characters of the adult which should, perhaps, be mentioned are size and colour. Anopheles of the group Myzomywa are as a rule distinctly small The outstandingly large Indian species is A gigas, specimens of which may almost equal the giant African species A implexus The index used for designating size in this volume is the length of the wing, this is about 3 mm for small species, 4-45 mm for moderate-sized species, and 5-6 mm for very large species.

Coloration in the group varies from a lightish grey or fawn to shades of brown practically amounting to black, and, though subject to some variation in the same species, is often very helpful in identification. Sometimes specimens may show more pigmentation than is usual with the species, with an increase in the extent of dark markings on wing, tarsi, palps, etc., and often with bridging of costal spots and other anomalies of wing-ornamentation (melanism) A contrary effect is seen where the dark markings are abnormally restricted and spots normally present obliterated, or pigmentation may be defective in a capricious manner or almost entirely absent (hypomelanism) extreme condition of hypomelanism gives rise to the *immaculatus* form referred to under A vagus, but an almost similar condition has been observed in A stephens; and A pallidus

Nomenclature of parts of the head -1 Head of Q, showing palpi, antennæ, etc., the palp of the side shown denuded of scales 2 Ditto of 3 8 Head, showing arrangement of scales and hairs on vertex 4 Lateral view of head 6 Tip of mandible 7 Tip of maxilla

Ab, Apical pale band

apg, Anterior portion of postgena

Bb, Intervening dark area between apical and subapical pale bands

C, Clypeus
Cb, Subapical pale band
F, Frons

L, Labium Lb, Labella

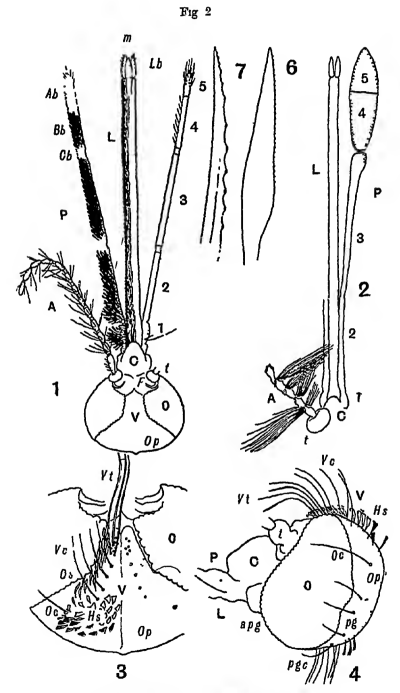
Hs, Head-scales

m, Tip of mouth-parts lying in labial sheath

O, Compound eye

Oc, Ocular chætæ Op, Occiput

Op, Occiput
Os, Ocular scales
P, Palp
pg, Postgena
pgc, Postgenal chætæ
t, Torus
V, Vertex
Vt, Vertical chætæ
Vt, Vertical tuft
1-5. Segments of palpi 1-5, Segments of palpi (3 and 2).



(For explanation of figure, see opposite page)

notched, giving them a forked appearance under a low power They usually have about 12-15 strictions, which extend nearly to the base of the scale The scales vary somewhat in shape, etc., on different parts of the head, and only outstanding peculiarities are given in the descriptions in this volume Almost always the head-scales are dark at the sides and back of the head, and become pale or white over the front of the vertex, forming a conspicuous white patch of varying extent in this situation (pale vertical snot)

Anteriorly between the eyes is a somewhat triangular area (interocular vertex), passing forward to about the base The head-scales are usually continued on of the antennæ` to this as overlapping fusiform scales, which make a conspicuous line of scaling along the inner margin of the eyes (ocular scales) Internal to the ocular scales on each side is a line of setæ, often milk-white (vertical setæ) The vertical setæ in front commonly terminate in a cluster of elongate setiform pale or white scales, usually more or less curled at the ends, which pass forwards over the clypeus long setiform scales, with the other vertical setæ and the ocular scales, together form the so-called frontal tuft characteristic of most anophelines

Around the margin of the eves are the dark ocular chætæ, and distinct from these ventrally below the eyes a closeset line of hairs, often giving the effect of a beard—the

postgenal hairs

Antennæ

These consist of a globular basal segmen (torus *) and a beaded series of flagellar segments (13 in the 2, 14 in the 3), which form the antenna proper In the male the torus is very large and the antenna markedly plumose, due to whorls of long hairs arising from paired plates on the segments In the female the torus is smaller and the hairs are shorter,

arising in a ring from the bases of the segments

In the male the antenna, including the torus, is devoid of scales in all Indian species, except on the first flagellar segment, where some scales are often present, usually dark In the female the torus may be bare or, in many species, may carry a few minute scales, often difficult to see Scales are commonly present on the first or second flagellar segment or, in some species, on a number of flagellar segments in the female

^{*} True second segment, the first being a narrow basal ring, only to be made out, as a rule, in cleared and mounted preparations torus is also called the pedicle, and the ring-piece at its base the scape

Clypeus

This is usually bare, but a tuft of scales is carried on the lateral aspect of the clypeus in A hyrcanus (and the African species A mauritianus), and may be a useful diagnostic feature in distinguishing, for example, between A hyrcanus and A separatus

Female Palpi

The normal arrangement of the segments is shown in fig 2 (p 11). The basal (first) segment is small and vestigial, and fused with the succeeding long segment. The relation of the length of segment 5 to that of 4 gives the *palpal index*, which varies from 0 3 to 0 7

Scales are present on all the surfaces except the inner, which is bare of scales along the whole length of the organ, chetæ, or stiff hairs, are usually present on the apical segment and in a line along the ventro-internal border of other segments. The scales may be appressed over the whole organ, when the palpi appear long and thin, or commonly the basal portion, or greater part, of the first long segment has erect scales, those over the rest of the organ being more appressed; or the whole organ may be covered with erect scales, giving it

a shaqqy appearance

Ornamentation of the palpi is mainly in the form of pale scales forming bands of various width at the apex and at joints 3-4 and 2-3. When the apical segment is short it is usually completely involved in the apical pale band, the palpi showing three bands, including the apical. When the apical segment is long it frequently carries a dark band, and the palpi show four pale bands. In species normally showing three bands it is not uncommon for individuals to show a variation in the presence of a dark band on the apical segment and a resultant 4-banded palp. This is unusual, however, except where the apical segment is long (e g in A superpictus).

In addition to bands, there may be patches of pale scaling on the dorsum of some of the segments, especially segment 3 (speckling of the palps) Specimens may sometimes show a more diffuse paling along the length of the segment which is often not of specific character, and may be referred to as

frostrna

Male Palpı

These are composed of five segments, including a vestigial basal segment, as in the female, but with segments 2 and 3 separated by an incomplete joint only. Segments 4 and 5 are expanded and somewhat flattened, usually with thickening

also, of the apex of segment 3 The junction of 4 and 5 is commonly more like a suture than a joint, but in some species the two are much more clearly articulated and the

segments somewhat constricted at the junction

Except where the scales at the extreme base, or at some other points, may be erect, the organ is covered on its outer aspect with appressed scales which give it its ornamentation Long hairs arise from the swollen apical end of segment 3. and a line of hairs, which may be a single or several rows thick, is usually continued along both borders of segments 4 and 5 or may be wholly or partly lacking on the latter (marginal hairs)

The types of ornamentation can be seen from the descriptions of species Care should be taken in examining this organ in the dried specimen, as it is often twisted, and misleading appearances may be seen should the unornamented

lower (mner) surface of the club be uppermost

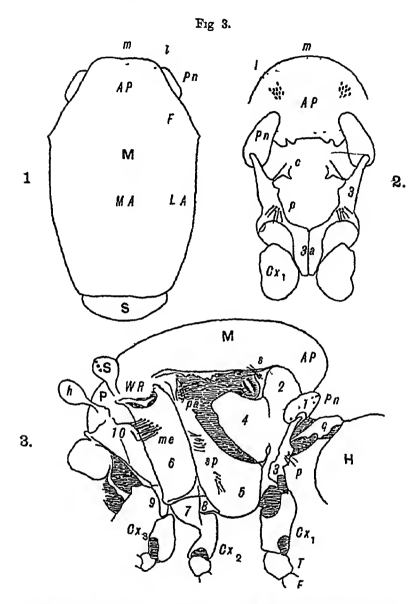
Labrum or Proboscis

The labium is generally uniformly dark, except the labella, which are usually of a lighter colour. In a few species the apical half or so is light or golden, or there may be a diffuse pale patch beneath or at the sides towards the apex (tache). These effects are often only clearly visible in certain lights

- LA, Lateral area of mesonotum
 - M, Mesonotum
- m, Site of median scale-tuft on anterior promontory
- MA, Median area of mesonotum. me, Upper mesepimeral hairs P, Postscutellum (postnotum)
 - p, Propleural hairs
- Pn, Anterior pronotal lobe
- pa, Prealer hairs S, Scutellum
 - s, Spiracular hairs
- sp, Upper and lower sternopleural group of hairs T, Trochanters
- WR, Base of wing

Parts of pleuræ (membranous areas shaded) -

- 1 Anterior pronotum (anterior pronotal lobe)
- 2, Postpronotum, shown continued as narrow proepimeron to coxal articulation
- 3, Propleuron (episternum) 3a, Basisternum of prothorax
 - 4, Postspiracular area (mesothoracic anepisternum)
 - 5, Sternopleuron of mesothorax
- 6, Mesepimeron
- 7, Meron
- 8. Trochantm
- 9, Sternopleuron of metathorax.
- 10, Metathorax



Nomenclature of parts of thorax .- 1. Dorsal view of mesonotum. 2 Anterior view of prothorax and mesonotum after removal of head 3 Lateral view of thorax.

AP, Anterior promontory of mesonotum.

c, Cervical sciente

Cx₁-Cx₂, Coxe of fore, mid-, and hind legs
F, Fossa of mesonotum.
F (lower figure), Femur.
H, Head

h, Halter.

l, Site of lateral scale-tuft on anterior promontory.

Mandables and Mamilla *

Normally contained within the sheath-like labium are the fine chitinous mandibles and maxillæ, along with the stylet-like labrum and hypopharynx. The mandible is expanded at its termination into a triangular plate, one edge of which carries very fine teeth, usually, in Indian species, about 25–30. The maxillæ have curved, sword-like ends, usually with about 13–15 teeth, larger than those of the mandible, which become progressively smaller and more minute towards the end of the organ. Examination of practically all the Indian species has shown but few differences in species or variation from the characters given above, and reference to these organs is usually, for brevity, omitted from the descriptions

For detailed description of the pharynx, see under "Pha-

ryngeal Characters" (p 24)

THORAX †.

The general characters and nomenclature of the parts of the

anopheline thorax are given in fig 3 (p 15)

The anterior pronotal lobes (prothoracic lobes) commonly carry chætæ only, but may be furnished, in addition, with a tuft of erect scales (prothoracic or pronotal tuft) On the narrow chitinous propleuræ, lying on either side of the membranous area below the neck, are the propleural hairs. These may form a cluster of four or five or more, be reduced to two or one, or be entirely absent, they are of considerable systematic importance

The mesonotum may be bare and shiny, with only large cheete, but more usually the surface is to a certain extent tomentose, giving different effects, depending on the direction of the light-incidence. Frequently darker longitudinal lines are seen, especially on the denuded notum, but such appearances usually vary with the light-incidence, and reference to them is omitted in the descriptions. In a few species eye-spots are present. Most usually there is a vestiture either of numerous small hairs, of hair-like scales, or of true

^{*} For information about the mouth-parts, see Nuttall and Shipley, Journ of Hyg 1, p 461 A very detailed account of the mouth-parts in *Culex* is given by Dimmock, 'Anat of the Mouth-parts of some Diptera,' Thesis (Boston, 1881) For an account of the maxillary teeth in connection with zoophilism and the method of counting these, see Roubaud, Ann Inst Past xlii, p 561, 1928

[†] For structure of the thorax, see Baini Prashad, Ind Journ Med Res v, pp 614 & 641, 1918. Edwards, Bull Ent Res xii, p 266, 1921, Freeborn, Insec Insc Mens xii, p 37, 1924, id 'Mosq of California,' p 339, 1926, Kirkpatrick, 'Mosq of Egypt,' p 13, 1925 Also a very thorough account of the Nematocerous thorax, with numerous figures of different forms, including the mosquito thorax—Crampton, Annals Ent Soc Amer xvii, p 49, 1925.

scales Very commonly there is a somewhat lighter coloured median area, which in species with scales is usually more closely scaled, contrasting with the darker fossæ and lateral borders of the mesonotum, which are frequently devoid of scales or relatively so.

On the anterior promontory there is usually present a number of pale erect scales behind the head (median scaletuft) More laterally, at the angles of the promontory, there may also be scale-tufts (lateral scale-tufts) In the latter situation the scales are usually white above, and there are commonly conspicuous, often battledore-shaped, black scales

below these on the anterior face of the promontory

The pilotaxy* of the thorax is shown in fig 3 propleural hairs have already been referred to Of the other pleural chætæ, the spiracular are commonly from 0-5 in number, the prealer form a conspicuous tuft in some species, but are minute and difficult to make out in others, the sternopleural are usually divided into two groups, an upper and a lower, and consist of small as well as larger hairs, the upper mesepimeral are usually 15 or more in number and conspicuous The lower mesepimeral on the epimeral plate separated from the upper group are usually absent, but are present in A barbirostris and some other species The postnotal (on the plate behind the anterior pronotal lobes) and the postspiracular (on the chitimisation behind the anterior spiracle) appear to be absent throughout the tribe These hairs, with the exception of the propleural hairs, do not appear to be of very great systematic importance and, as their exact number appears to vary in the same species, only outstanding characters, if such exist, are usually given in the descriptions Scales are not infrequently present on the sternopleuron or mesepimeron, and their presence or absence may help in the differentiation of certain forms

WING

The nomenclature of parts of the wing and of the venation as employed in this volume are shown in fig 4† In the descriptions, for brevity the longitudinal veins and their

^{*} For pilotaxy of the anopheline thorax, see Christophers, Ind. Journ Med Res in, p 362, 1915, Edwards, Bull Ent Res xii, p 266, 1921, Rodenwaldt, Tijds v Entom lxiv, p 147, 1921, Freeborn, 'Mosq of California,' p 339, 1926

† For a full account of the wing-venation, with a discussion of the

[†] For a full account of the wing-venation, with a discussion of the Comstock and Needham nomenclature as applied to the mosquito, see Christophers and Barraud, Ind Journ Med Res xi, p 1103, 1924, see also Nuttall and Shipley, Journ of Hyg i, p 475, 1901, Tillyard, Proc Linn Soc NSW xliv, pp 533-718, 1919, Tillyard, 'Insects of Australia and New Zealand,' p 338, 1926

Venation and spotting of wing and nomenclature used -1 Venation 2 Usual situation of spots on wing (Myzomyra) and nomenclature 3 Arrangement of scales on veins Right, vein viewed from above, left, as a vein would appear in vertical section

A, Apex of wing

a, Alula

- af, Anterior forked cell
- B, Base of wing
- b, Bifurcation
- C, Costa
- cv 2-3. Cross-vein between vein 2 and vein 3, other cross-veins similarly, except humeral
 - h, Humeral cross-vein
 - pf, Posterior forked cell
 - r, Remigium (or stem-vein)
 F, Fringe

 - Sc. Subcosta

 - s, Squama
 1, First longitudinal (Radius, R_1 of Comstock and Needham)
 2, Second longitudinal (R_{2+3} of Comstock and Needham)
 2 1, Anterior branch, second longitudinal (R_2)
 2 2, Posterior branch, second longitudinal (R_3).
 3, Third longitudinal (R_{4+5})
 4, Fourth longitudinal (Media, M)

 - 4 1, Anterior branch, fourth longitudinal (M_1) 4.2, Posterior branch, fourth longitudinal (M_2)
 - 5, Main fifth longitudinal (Ou)
 - 51, Branch of fifth longitudinal (Cu1 or Ma)
 - 6, Sixth longitudinal (Anal, A)
- A, Apical pale area
 - As, Accessory sector pale area bs, Border-scales

 - f, Fringe spot
 H, Humeral pale interruption
 h, Humeral dark accessory spot
 P Progress and a feet
 - P, Prespical pale area Ps, Presector pale area
 - ph, Prehumeral dark accessory spot, may be divided into inner and outer by the prchumeral pale interruption
 - S, Sector, pale area
 - Sc, Subcostal pale area

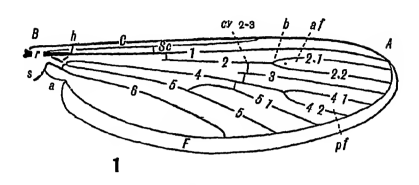
Between A and P is the apical dark spot, between P and Sc is the preapical dark spot, between Sc and S is the middle dark spot, between S and Ps is the presector dark spot

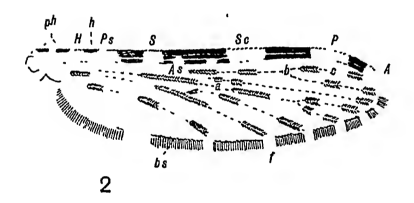
a indicates the region of short pale spots due to the crossvens, b is a bifurcation site, c is an example of a pale interruption dividing the dark length of branches of the forked cell into two spots on each branch

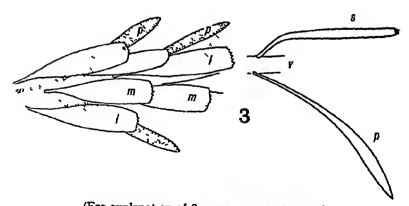
Dark spots on the stem and branches of veins may usually be sufficiently designated by the terms apical and basal, or, in some cases, also middle, e g, basal dark spot 2 1

- l, Lateral squame 3
 - m, Median squame
 - p, Plume-scale (on under surface)
 - s Squame scale (on upper surface of wing)
 - v, Vem (m section)

Fig 4







(For explanation of figure, see opposite page)

branches are indicated by numbers, $e\ g$, 2, 21, 22 indicate respectively the stem, the anterior, and the posterior branch of the second longitudinal vein *

The nomenclature of these veins on the Comstock and Needham generalized system is still, in the case of some of the branches, uncertain. The interpretation (following Nuttall and Shipley and Christophers and Barraud) is given below, but Tillyard (1919, 1926) considers 5 1 to be the fourth branch of the media, and the vestigial unscaled vein below 6 (usually unnamed or disregarded by other writers) to be the second branch of the cubitus—

Nomenclature used in this volume

Costa Subcosta First longitudinal, 1 Second longifudinal, 2, 2 1, 2 2 Third longitudinal, 3 Fourth longitudinal, 4, 4 1, 4 2 Fifth longitudinal, 5, 5 1, 5 2 Sixth longitudinal, 6 Cross-veins, 2-3, 3-4, 4-5

Comstock and Needham

Costa
Subcosta
Radial, R₁
R₂₊₃, R₂, R₃
R₄₊₅
Median, M, M₁, M₂
Cubital, Cu, Cu₁, Gu₂
Anal (An)
Cross-veins, base of R₄₊₅,
r-m, m-cu

The length of the wing, measured from the origin of the costa to the level of the apex, is ordinarily, in Anophelmi, about $2\frac{1}{2}$ times the length of the thorax measured from the anterior promontory to the back of the scutellum, but is proportionately more (up to three times or slightly over) in large-winged species such as A hyrcanus. The greatest width, excluding the fringe, is usually slightly over $\frac{1}{4}$ the length, the wing in the male is slightly narrower, about $\frac{1}{5}$ the length. The subcosta joins the costa slightly under $\frac{2}{5}$ the length of the wing from the base (0.62–0.65 of the wing-length). The anterior forked cell in the female usually measures $\frac{1}{4}$ or slightly more of the length of the wing, its base in all Indian species, except A moghulensis, is slightly nearer the base of the wing than that of the posterior cell. The relative lengths of the two forked cells, measured along

^{*} This nomenclature, which is in common use among workers on the Culicidæ, has probably followed that given by Theobald (vol 1, p 18) Theobald appears to have followed Skuse (Proc Linn Soc N S Wales, 111, p 1763, pl 40, 1889), his figure being a copy of that given by Skuse, who seems to have been the first to adapt to the wing of the mosquito the system of nomenclature in common use among students of the Diptera in the latter half of the nineteenth century. Among students of the Culicidæ many of the cell-names and other unnecessary detail have gradually dropped out of use, all that is now necessary is given in the accompanying figure

the posterior branch in each case, is the forked cell index (usually about 15, but reaching 2 in some species where the anterior forked cell is very long). The length of the anterior forked cell in relation to its petiole (from the bifurcation to the cross-vein) is often very variable in the same species, but may be used to give a general indication of the length of the cell. The forked cells are usually slightly shorter in the male

Scaling of the Wing

The general arrangement of seales on the wing-veins in the Anopheliu is shown in fig 4 (p 19), which shows the arrangement of scales on a convex vein as seen from above. The costa (up to the subcostal junction) and veins 1, 3, 5, and 6 are direct or conver veins, and the subcosta and veins 2 and 4 verse or concare veins On the upper surface of direct veins and the lower surface of reverse veins * the scales are normally somewhat bat-shaped, often truncated, and with parallel strictions, they have short, bent stalks and he flat and parallel to the vem (squame scales) Those in the middle of the vein (mcdian squames), are usually shorter and often narrower than those projecting laterally over the wing-membrane (lateral squames) On the lower surface of direct veins and on the upper surface of reverse veins the scales are longer, usually narrower and more pointed, with less numerous and less markedly parallel striations, their stalks are not sharply bent and the scales project at an angle from the vein (plume As the apex of the wing is approached, the scales tend to elongate and to lose their distinctive characters. and the same applies to the greater part of the wing in some species

The broadest scales, as a rule, are on the mner third of the costa, subcosta, and vein 1 They are also about equally broad on the base of the stem of vein 5, but are distinctly narrower and usually less truncated on the remaining veins. The number of striations shown by the scales on the inner third of the costa, subcosta, or vein 1 is the maximum striation for the species.

On the wing-border posteriorly are the special fringe scales, and at their bases are small, obliquely set scales (border scales), which may be dark, or light, or absent more or less extensively towards the base of the wing, according to the species

^{*} Christophers, Ind Journ Med Res x, p 1011, 1923, Christ and Barraud, loc cit xi, p 1106, 1924 See also, on the subject of convex and concave vems, Tillyard, Proc Linn Soc NSW xhv, pp 539 et scq, 1919

Ornamentation of the Wing

The ornamentation of the wing is almost entirely due to scaling, and consists usually of alternate areas of dark and pale scales on the veins. For clearness the dark areas are here referred to as "spots" and the pale areas as "areas" usually with the prefix dark or pale, as the case may be, to aid the memory. The names used for spots and areas on the costa are shown in fig. 4 (p. 19). These names are not difficult to remember, and greatly simplify reference and description. The spots on the wing-field in subgenus Myzomyna are also very regular and are, to a certain extent, referred to specifically. The spots in subgenus Anopheles are more individual, and have for the present been referred to in whatever seemed the simplest manner.

Ornamentation at the base of the costa is highly important,

the nomenclature here used being shown in the figure

Ornamentation of the apex and fringe are also extremely important. At the junction of vein 1 with the costa at the apex of the wing is the apical pale costal spot, always very clearly identifiable. Beyond this point is the scale-thickened wing-margin, merging into the fringe and referred to as the wing-apea, this is commonly ornamented by pale areas, at least at some of the vein-junctions. On the fringe at vein-junctions, and sometimes in other positions, pale fringe-spots may be present. In subgenus Anopheles the appearance of fringe-spots tends to be rather capricious. In subgenus Myżomyja fringe-spots, if present at all, usually occur at all veins to 52, and in many species also at 6

In the male the wing often has rather more extensive pale areas and often the dark areas are less dark, so that the markings may appear less definite, in certain cases points given as diagnostic in the female are not intended to apply

to the male

LEGS

The parts of the leg are shown in fig 1 (p 3). The coxe may be devoid of scales, more usually the anterior pair at least carry some scales, which may be in conspicuous tufts. All the remaining segments, except sometimes the hind or middle trochanters, are clothed with small appressed scales, the coloration of which brings about such ornamentation as may be present.

The femora are sometimes pale towards their articulation with the trochanters, the distance to which the paleness extends being given usually in terms of the breadth of the femur. They may be pale beneath or show other characters, often of some importance in identification. In a number of species the femora of the front legs may be swollen in their basal half. Both femora and tibiæ are often more or less

extensively pale at their tips, a condition often referred to as *knee-spots* In some species the femora and tibiæ, and sometimes some of the tarsal segments, are ornamented with defined patches or irregular rings of pale scaling (speckling) This is to be distinguished from an indefinite mottling sometimes seen

The chief ornamentation of the legs is usually in connection with the tarsal segments. They may be uniformly dark or they may be marked with white or pale bands at the joints (banded tarsi), bands may be apical only (i e, at the tips of the segments, leaving the bases dark) or apical and basal

(1 e, spreading across the joints).

A common condition is for the terminal one or more segments of the hind legs to be completely white. Commonly the last three segments are completely white, with some portion of the preceding segment. Where a single segment only, or sometimes two, is completely white there are nearly always broad white bands at the tarsal joints above this. It is important, in using the synoptic tables, to recognize that the number of white segments referred to are counted only to the first dark band. In a few cases the whole of the last segment is not white, but only the apical half or so (among Indian species A kochi, A tessellatus, and A. leucosphyrus); for this reason such species are sometimes placed in two positions in the synoptic table to prevent error

Male Ungues

In the male the mid- and hind legs earry a pair each of small simple hooks or claws, as do each of the legs in the female But the fore legs are provided with a single large claw, having a spur about half-way along its length and a smaller process arising from the swollen base (male unques) Except in Chagasia and Bironella, these structures seem to vary little, if at all, in the different species, but in A. culiciformis the small process at the base is absent

ABDOMEN.

The abdomen consists of eight visible segments. The first segment usually forms a somewhat transverse bar dorsally carrying long, outstanding hairs. The abdomen is usually spoken of as having a dorsal surface or dorsum (tergites) and a ventral surface or venter (sternites). The 8th segment in the male is rotated with the hypopygium, so that when rotation has taken place the apparent tergite is the sternite, and nice versa. Beyond the 8th segment in the male is the male hypopygium, of which the two large appendages, coxites, are the prominent feature. In the female the two small cerci are all that can be seen externally of the female hypopygium. The structures

beyond the 8th segment in both sexes are often termed the male or female genitalia or terminalia (described in detail

under "Hypopygial Characters," p 29)

The characters of the abdomen used in systematic work are chiefly connected with the scaling The entire abdomen. with or without the coxites or cerci, may be completely devoid of scales Frequently scales are present on the tergites of the last, or last few, segments, less commonly they are present on all the segments except the first Besides the ordinary scaling, the tergites may show outstanding scales at the posterior lateral angles and, if numerous, these may form tufts (lateral tufts), which in Indian species are, however, always associated with heavy general scaling of the tergites The sternites are usually free from scales, except commonly on the last segment or two When present, scale-tufts are medianly situated towards the apex of the segment, ventral tufts, a tuft on the 7th segment only in the female is present in some species Scattered scales over the venter occur in some species, and their presence is sometimes useful in differentiating certain closely related species

PHARYNGEAL CHARACTERS*

The parts of the pharynx of the female as given by Sinton and Covell (1927), with a slight modification in the nomenclature, are given in fig 5 (p 27)

The table on the following page shows the general characters of the pharynx, so far as known, in the different genera and

subgenera of Anophelini †

The most important characters are in connection with the pharyngeal armature. This, when present, is carried on the posterior edge of the chitimised floor of the pharynx, which forms a ridge facing posteriorly at the junction of the pharynx and esophageal pump and is here called the pharyngeal bar. The armature consists of teeth (pharyngeal teeth), which are commonly of two kinds, called by Sinton and Covell, from their general resemblance to the structures of

† For the most part as given by Sinton and Covell, loc cit

^{*} For a description of the internal anatomy of the head, including the stomodeal structures, see Dimmock, 'Anat of the Mouth-parts and Sucking App of some Diptera,' Thesis, (Leipzig, 1881), Thompson, Proc Boston Soc Nat Hist xxxii, p 148, 1905 Christopheis, Ind Med Res Mem no 4, p 191, 1926, on the head of *Phlebotomus*, and Jobing, Bull Ent Res xxiii p 227, 1928, on the head of *Culicodes*, may also be usefully consulted For detailed studies on the phary nx, see Sinton and Covell, Ind Journ Med Res xv, p 301, 1927, Barraud and Covell, Ind Journ Med Res xv, p 671, 1928, Trans 7th Cong F E A T M iii, p 98, 1929, Manalang, Phil Journ Sei xxxviii, p 431, 1922, Christophers and Puri, Ind Journ Med Res xviii, p 1139, 1931

PHARY SCIAL CHARACTERS OF ASSPULLISE

	Gams Bnonda	Suhgenus Angheles	Subgenus Ayssoliynchus	5мђепия Мугопуна
Doted popule	13	8–10		9
Pignented neen	Edongate, with encular posterior partionson- stricted off by neek	Mediun band	Hour glass shaped	Vanable, control or hour-glass-shaped, broadly expanded
Posterior hard palate	Lake un crted tyg cup	Shaped like trun- cated cone	Tongue shaped, with constitution near tip, cobble stone effect	Moro or less rect. augular in some cases, with slight con- striction about the
र भरतय) विमध्यत्र	Poorly developed	Poorly developed everyt in Arra balzagia	Well developed	Well developed and large, in group Myzomyra with soveral teeth
Pharyngeal armature .	None	Nanc.	Single series of large teeth, separated by intervals med directed back- wards	Directed forwards, usually double row of teeth in rods and cones,

the retina (cones and rods), or only a single type of tooth may be present, which has then more or less the character of cones

On the membrane posterior to the pharyngeal bar are commonly several rows of small, overlapping, flap-like ridges, usually carrying spines on their free edges (post-armature ridges, bucco-pharyngeal ridges of Sinton and Covell) The most anterior of these commonly lie close behind the pharyngeal teeth, alternating in their arrangement with these

The Pharyngeal Armature

The characters of the armature are best appreciated by regarding the teeth as springing from the sharply bevelledoff edge of the ventral plate, where it ends to form the pharyngeal bar This, somewhat like a chisel-edge, is projected into the lumen of the canal, where the pharynx ends at the membranous junction between itself and the œsophageal pump It is directed upwards and backwards owing to the orientation of the pharynx (fig 5, 6), the part corresponding to the unbevelled cutting-edge of the chisel being

On the bevel the rods and cones, when both are present, are set alternately as shown in the figure, the cones anterior to the rods, but sending backwards an extension from their

bases between these

The cones consist of a basal portion (pediment), and a terminal filament The filament is usually somewhat tapering, flat and strap-like, or thicker and more thorn-like They may carry spicular processes (spicules), at their edges or arising from the anterior or posterior surface, and the termination may be simple, or nearly so, or fimbriated (fig 6, p 28)

General pharyngeal structure —1 Lateral view of parts view of parts as seen when dissected out 3 Dorsal view of pharynz, with nomenclature of parts 4 Enlarged representation of pharyngeal bar (view when rods and cones are seen in direction of praying a part of view of parts of part of vertical arrow) 5 Appearance given by the same preparation tilted at a different angle (view in direction of horizontal arrow) 6 Lateral view of junction of pharynx with esophageal pump

Ad, Anterior hard palate

C, Clypeus

c, Cone

d, Dorsal plate of esophageal pump

dp, Dorsal papillæ
F, Lateral flange
f, Filament of cone, foreshortened and out of focus

h, Hypopharynx

l, End of ventro-lateral plate of cesophageal pump

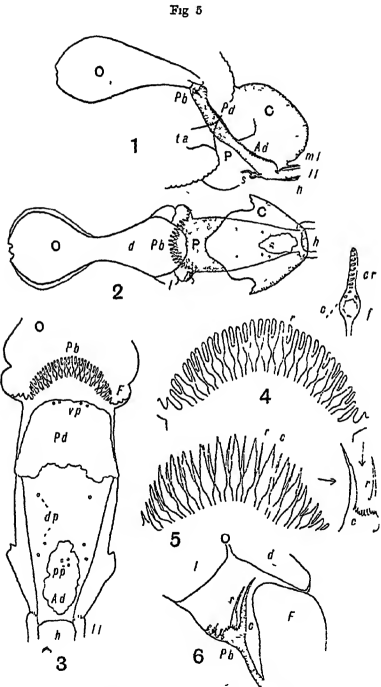
ll, Lateral piece of labrum

ml, Median portion of labrum

O, Œsophageal pump
P, Pharynx
Pb, Pharyngeal bar
Pd, Posterior hard palate

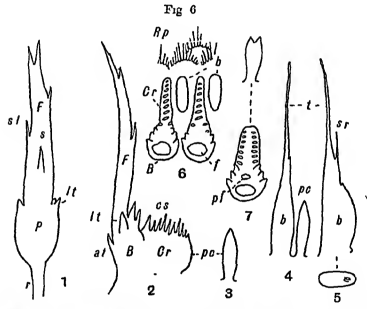
pp Palatal papillæ r, Rod

s, Saln ary pump ta, Tubular apodeme of head vp, Ventral papillæ



(For explanation of figure, see opposite page)

The pediment is usually broad and more or less bulbous in its anterior portion (bulb), and narrower and often rudder-like in its posterior portion or crest. The bulb, from which the filament arises, may be continued without any special indication into the base of the filament, but is more commonly marked off by one or more tooth-like or spicular processes at the sides (lateral spines). The crest carries along its summit a row, or sometimes a double row, of spines (crest spines). The crest usually ends posteriorly in some more or less characteristic manner with a smooth posterior edge. Viewed from behind, this edge may show characteristic appearances, being conical, narrow, broad, or bifid



Details of pharyngeal armature —1 Anterior view of cone 2 Lateral view, ditto 3 Posterior view of crest 4 Anterior or posterior view of rod, on the right of it is shown in situ the posterior border of a crest 5 Lateral view of a rod 6 View of two cones and two rods foreshortened, as commonly seen, behind the bases of the rods are shown a few post-armature ridges 7 A similar view of a double-crested cone (Neocellia) and appearance of posterior view of crest in this group

at, Anterior spine

B, Bulb of pediment

b. Basal portion of rod

Cr. Crest portion of pediment

cs, Crest spines, seen foreshortened at Cr in 6

F, Filament of cone

f, Filament foreshortened and out of focus

lt, Lateral teeth

P. Pediment

pc, Posterior border of crest

pf, Spine behind base of filament

Rp, Pharyngeal ridges

r, Root

s, Spine on anterior or posterior aspect of filament

sl, Lateral spicules on filament

sr, Spicules arising from rod

t, Terminal portion of rod

The rods arise from circular, oval or elliptical origins between the pediments (crests) of the cones, they have tapering or bulbous bases, often more or less melon-seed-shaped, and usually have simple, rod-like, tapering terminations, often with

accessory spicules or processes (fig 6, p 28)

The cones, by their bulbs, arise, as it were, from the actual cutting-edge of the chisel. In some cases they are supported by extra buttress-like ridges arising from the flat dorsal surface of the ventral plate (roots) The rods arise near the flatter edge of the bevel, which is commonly scalloped, the swollen base of a rod corresponding to the convexity of a scallop These scallops may be extended in finger-shaped processes, and the rods are then carried on these

Examination for Pharyngeal Characters

Owing to the entirely different appearances seen with different orientation of the pharyngeal bar, very incorrect conclusions may be drawn unless examination is carried out with the actual nature of the structures in mind. Fig. 5, 4 & 5, shows two appearances seen in the same preparation somewhat differently oriented. In 5 the filaments of the cones happen to be lying flat, in 4 the filaments are directed, as they very commonly are, towards the observer, and what appear to be the filaments are really top-views of the crests of the pediments. From the characters of isolated teeth given in this volume it will generally not be difficult to interpret the various appearances seen and to ascertain the group-characters.

The pharyngeal characters of practically all the Indian species have been dealt with by Sinton and Covell (1927) and Barraud and Covell (1928, 1929), and, to save repetition, only other works dealing with certain of the species are quoted under the descriptions. The above authors may

be consulted in all cases

HIPOPIGIAL CHARACTERS

Male —The general character and nomenclature of the male hypopygium in Anophelini are shown in fig 7 * (p 31)

The proctiger (anal lobe) is mainly membranous, with an ill-

^{*} For an account of the male hypopygium in Anophelini, see Christophers, Ind Journ, Med Res in, p 371, 1915, and Freeborn, Amer Journ Hyg iv. p 188, 1924 See also Edwards, Ann Trop Med and Par xiv, p 23, 1920, Christ, Ind Journ Med Res x, p 533, 1922 (development), Christ and Barraud, Ind Journ Med. Res x, p 827, 1923, Root, Amer Journ Hyg in, p 264, 1923, and iv, p 456, 1924, Freeborn, 'Mosq of California,' p 343, 1926, King, Phil Journ Sci xlvii, p 305, 1932

defined chitimisation (ventro-lateral chitimisation or paraproct)*. The 9th sternite is narrow and crescentic and is linked to the tergite by a very narrow ribbon of chitin, which lies round the base of the coxite externally. The 9th tergite is also narrow, forming a ribbon-shaped band dorsally at the base of the proctiger, at the lateral angles of the proctiger it is somewhat expanded, and in certain species is prolonged into a freely projecting spinous or knobbed process (processes of 9th tergite)

The coxite (side-piece) is conically cylindrical in shape, not unlike a stumpy human thigh, convex externally but somewhat hollowed out at its base internally. The style (clasper) is very long and arcuate, with a small, terminal,

spur-like appendage

The parabasal spines in subgenus Anopheles are two in number †, arising more or less distinctly from eminences, the inner spine shorter and stouter than the outer, both often recurved at the end. In subgenus Myzomyia there are usually five somewhat smaller thickened hairs rising directly from the surface of the coxite. These are arranged as shown in fig. 27, 14, four arising close together with the arrangement shown, and the fifth, a longer hair, at a little distance down the coxite. Hairs 1-4 are directed inwards, recurved at the ends and usually somewhat flattened, hair no 1 being the shortest and hair no 4 the longest. Hair no 5 has more resemblance to an ordinary hair. One stout internal spine (or often two) on the inner edge of the coxite at a variable distance up this is usually present in subgenus Anopheles, but rarely in Myzomyia.

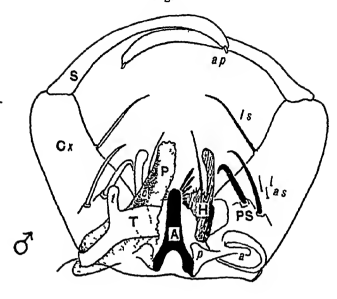
Lying on the inner aspect of the coxite at its base, on either side, is the lobe-shaped harpago. In subgenus Anopheles the crest of the harpago may be somewhat irregularly divided into lobes, each carrying stout or sword-like spines, or the spines on the outer (dorsal) lobe are more or less fused into a club. In subgenus Myzomyia the harpago is conical or rounded, carrying a club-shaped process dorsally, and usually at its summit one largish hair (apical hair), with one or more smaller hairs (accessory hairs), according to the species

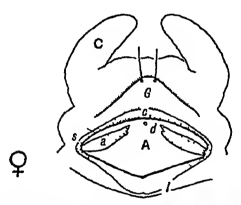
Between the two harpagos is the *phallosome* (cedeagus, mesosome) In all Indian species this is narrow and columnar, with a laterally expanded base. Though appearing straight when viewed from in front or behind, it is often seen, on a sideways view, to be much curved, a fact that has to be allowed

^{*} These carry a ventrally directed chitinised process in A numbus (subgenus Stethomyra)

[†] Exceptions are found in the Palæarctic A. algeriensis, the Australian A stigmaticus and A atratipes, and the African A implexus, which have only one parabasal spine, and in the European A claringer (bifurcatus), which has three, the outer spine being duplicated

Fig. 7





d and 2 terminalia — Upper figure true dorsal view of d hypopygium, right half of proctiger and 9th tergite, shown as removed Lower figure ventral view of 2 hypopygium

(œdeagus A, Phallosome or mesosome)

a, Apodeme of coxite ap, Appendage of style

as, Accessory spines
c, Ventro-lateral chitimisation
Cx, Coxite
H, Harpago

Is, Internal spine P, Proctiger

p, Chitimisation of penis-cavity PS, Parabasal spines

S, Style

T, 9th tergite

t, Process of 9th tergite

A, Atrum

a, Atrial plate

C, Cercus

c, Anterior part of postgenital plate (cowl)

d, Opening of spermathecal duct

G, Postgemtal plate

I, Insula

s, Sigma (peri-atrial chitinisation)

for in making measurements * At the apex of the phallosome are usually, on either side, from three to seven or more leaflets. In some species these are absent. Of the leaflets, the first on each side is usually the largest, and the others diminish in size backwards. The larger leaflets, at least usually, are flat, more or less fusiform, blade-like or claw-shaped when properly displayed, and have usually a serrated thinner edge, the serrations being larger in some species. Seen edgeways, the same leaflets appear rod-like. To study the leaflets it is usually necessary to mount the phallosome separately and ensure proper flattening of the structures. Besides leaflets of the usual shape, there may be several or numerous small spicules in addition.

Female—The structure and nomenclature of the female hypopygium is shown in fig 7‡ In Anophelini the postgenital plate is of coincal form and, so far as is known, throughout the tribe carries two apical, rather closely set hairs. The atrial plates are well marked. Lying along the lower part of the opening posterior to the 8th sternite is a narrow transverse chitinisation, sometimes almost membranous, the insular plate carrying on either side the insula. The insula consists of two small islets, of from 9–15 hairs each, on either side of the middle line. Very few distinctive differences occur, though it is possible in some cases the number of insula hairs may be a specific character.

As there is practically nothing specific, so far as yet ascertained, about the female genitalic characters, these are omitted from the descriptions

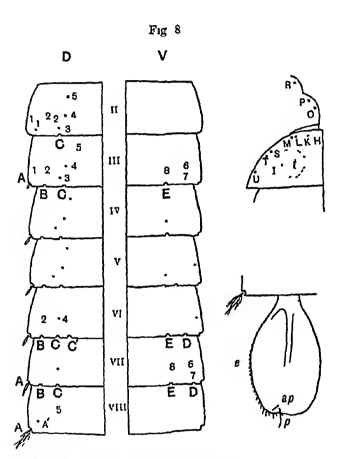
PUPAL CHARACTERS (Fig 8)

The external structure of the pupa in Anophelini has been especially studied by Senevet, whose nomenclature is here followed. The characters that have been made use of in description are the respiratory trumpets, the paddle, the abdominal (and metathoracic) chætotaxy.

Respiratory Trumpets—The respiratory trumpets in Anophelini are short, more or less sessile, truncated at the end, and with a very wide opening. Though the trumpets show differences in shape and appearance, no very definite description of these has so far been attempted, except for certain American and African species.

^{*} When measurements are given in the descriptions they refer to the linear length of the organ dissected out and lying flat or on its side (preferable), the distance being taken from the level of the apex, excluding the leaflets, to that of the furthest extension of the basal expansions

[†] See section on "Technique" ‡ For an account of the female genital organs, see Macfie and Ingram, Ann Trop Med and Par xvi, p 157, 1922, Christophers, Ind Journ Med Res x, p 698, 1923, Davis, Amer Journ Hyg vi, p 1, 1926



Hairs of abdomen and paddle of pupa (After Senevet, with some modification)

D, Dorsum

- A, Spine
- A', Accessory hair of spine
 B, C, C', Large dorsal hairs
 D, E, Large ventral hairs
 1-5, Small dorsal hairs (hairs
- - - - I-V of Senevet)
 - 6-8, Small ventual hairs (hairs VI-VIII of Senevet)

V, Venter

- H-U, Hairs of metathorax and abdominal segment I, as given by Senevet
 - t, Dendritic tuft of abdominal segment I
 - e, External border of paddle
 - p, Paddle-hair
 - ap, Accessory paddle-hair

Paddle—The paddle in Anophelini is more or less oval in shape, with a median longitudinal midrib which may, or may not, extend to the margin of the paddle At the apex of the paddle is a short, usually more or less hooked paddle-hair, and a little above the origin of the paddle-hair on the paddle is a smaller hair (accessory paddle-hair) On the external border may be present a series of denticles or teeth. Both the external and posterior border may carry small hairs on some, or all, of their extent

The position of the accessory paddle-hair is characteristic of the Anophelini, in the genus Culex it is also present, but placed beside the paddle-hair, while in other Culicini it appears to be absent. The paddle-hair in subgenera Anopheles and Nyssorhynchus and group Neomyzomyra of subgenus Myzomyra appears generally to be short and more or less straight, in other groups of Myzomyra it is generally longer and hooked or curled

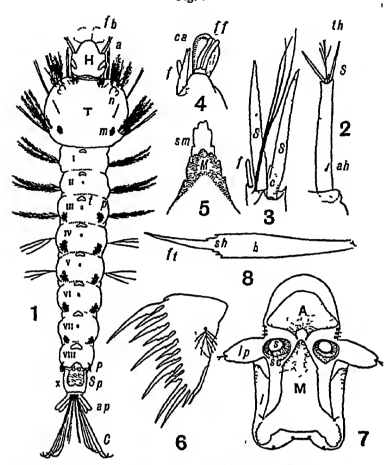
Chætotaxy -At the lateral posterior angle of each of the abdominal segments III-VII is a stout simple spine (hair A) On segment VIII is a similarly situated spine with branches (spine of VIIIth segment) The other hairs present on the abdomen are shown in the figure

The presence of spines on the posterior corners of segments III-VII and of a branched spine on segment VIII is characteristic of Anophelini In pupe of other Culicini there is usually present a hair only, which does not arise quite at the angle, and is usually branched. The characters of the spine and the size and degree of branching of the different hairs on the various segments afford specific characters

Spine A is generally long and pointed in Myzomyra but is frequently short, massive, and blunt in subgenus Anopheles Hair C on segments V-VII is usually simple in Myzomyia, bifurcate or branched in subgenus Anopheles. For details regarding the other hairs Senevet should be consulted is considerable variation in the number of branches shown by the smaller hairs, and these are not, therefore, dealt with in the descriptions unless they show outstanding characters

BIBLIOGRAPHY

Senevet, Trans 2° Congr du Paludisme, 1, p 69, 1d, Arch Inst Past Algérie, viii, pp 297-382, 1930, and ix, pp 17-112, 1931
See also Ingram and Macfie, Bull Ent Res viii, p 73, 1917, Macfie and Ingram, 1b xiii, p 409, 1923, Martini, Zool Jahrb Abt f Sysi xlvi, p. 531, 1923, Theodor, Bull Ent Res xiv, p 342, 1924, Buxton, 1b p 310, 1924, Edwards, 1b xvii, p 124, 1924, Kirkpatrick, 'Mosq of Egypt,' p 33, 1925, Root, Amer Journ Hyg vi, p 698, 1926, and vii, p 470, 1927, de Meillon, Bull Ent. Res xix, p 401, 1929



Larval characters .- 1. Dorsal view of larva 2 Antenna 3. Structures at apc. of antenna (after Puri) 4 Structures at trp of maxillary paib (after Puri) 5 Mentum and submentum. 6 Pecten 7 Spiracular apparatus, dorsal view. 8 Leaflet of palmate hair

- a, Antenna 1

 - ap, Anal papillæ
 C, Caudal hairs
 fb, Feeding-brushes.
 H, Head.

 - m, Hair no. 1 of metathorax (palmate hair)
 - n, Notched organ of Nuttall and Shipley.
 - P, Pecten (or comb)
 - p, Abdominal segment, palmate hairs
 - Sp, Spiracular apparatus.
 T, Thorax
 - - t, Tergal plates of abdominal segments
 - I-X, Abdominal segments.
- ah, Antennal hair.
 - S, Sabre
 - th, Terminal hair.

- c, Papilla

 - f, Spine S, Sabres
- ca, Cone-shaped appendage (bifid)
 - Finger
 - Paired finger-shaped ap-
 - pendages M, Mentum
- sm, Submentum
- 6. The hair shown is no. 6 (combhair or pecten-hair)
 - A, Fan-shaped plate
 - l, Lateral plate of scoop.
 - lp, Lateral papilla
 - M, Median plate of scoop
 - S, Spiracle
 - sc, Spiracular chitmisation
- 8. b, Basal portion of leaflet
 - ft, Filament
 - sh, Shoulder-serrations

LARVAL CHARACTERS *

The general nomenclature of the parts of the larva is shown in figs 9 and 10 Further details regarding the larval structures are given below The notation employed for the hairs is that of Puri, 1925, differences from other authors, where they exist, will be found in the explanation of the figures

Instars

The characters given in synoptic tables of larval characters

are those relating to the fourth or last instar

Larvæ of the first instar are minute, measuring about 1 mm and very dark in colour Those of the second and third instars have a similar appearance but are larger. The third ecdysis leading to the fourth instar occurs when the larva has grown to about half the length it will be when fully grown Immediately after an ecdysis the head is quite pale and almost transparent, later it becomes darker, and in the first three instars may be uniformly black

In the first instar the hairs of the head, including the frontal hairs, are for the most part simple and unbranched On the dorsal aspect of the head is the egg-breaker † The palmate hairs consist of a single leaflet only The comb consists of two parts—the primary comb, which has about 6-10 teeth, the longest in the middle, and anterior and ventral to this a comb-like arrangement of teeth, the secondary comb ventral fan is not developed as such, being represented by a cluster of appressed spines on the ventral aspect of the last segment, which, as shown by Lang I, may show specific differences

In the second and third instars there is an increasing degree of branching of the frontal and other hairs, and the palmate hairs show more leaflets The comb is comparable in shape with that of the last instar, but shows fewer and less differentrated teeth The maxillary palp is devoid of a subapical hair in the second instar, but this is present in the third (Lang, p 53) The dark collar on the posterior margin of the head grows in width in the earlier instars with the age of the larva, and may measure as much as one-third of the length of the head, it remains of its original width in the last instar. In the second and third instars the head is proportionately narrower than in the last instar

Lang, 'Handb Brit Mosq' p 50, 1920 (A very good account of

instars)

^{*} For a very full and complete account of larval characters, see

Pun, Ind Med Res Mem no 21, 1931

† See Edwards, Ann Mag Nat Hist ser 9, in, p 372, 1919,
Tanzer and Osterwald, Arch f Schiffs xxiii, Beili 2, 1919, Bresslau, Biol Zent xl, p 349, 1920

Colour and Pattern

The head commonly shows a pattern due to pigmented spots connected with muscle attachments on the dorsum of the head, they may be variously developed in different species and joined up or enveloped in pigment-clouds. The three anterior spots just behind the frontal hairs are commonly linked up by cloud, forming a transverse bar across the middle of the head, the three median spots may be linked up to form a longitudinal median band, or the posterior spots may form a large triangular patch, there is also generally pigmentation along the V-shaped epicranial suture. The pattern is only of importance in certain cases where it may show specific differences in nearly related forms. All species breeding in certain situations (tree-holes, swamps, and wells) usually have almost completely dark heads

Markings of various kinds may be present on the thorax and abdomen, silvery spots often form a V on the thorax and spots or lines on the abdominal segments. The colour of the larva is also largely characteristic for the species. As with the head-pattern, space will not permit of these characters being described unless there is some peculiarity, and for particulars of such Puri should be consulted.

The Head

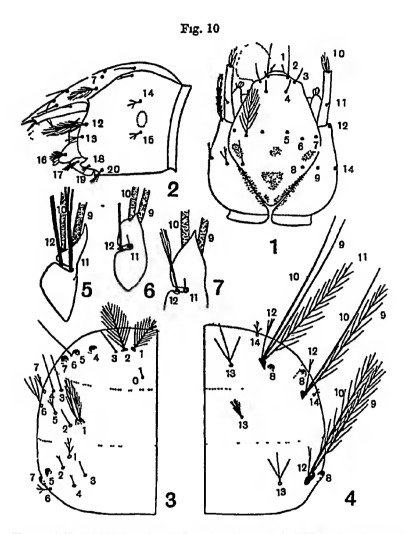
The various structures of the head are shown in fig 10, 1, 2, The clypeal hairs arise on the front of the frons-clypeus. They are here termed inner, outer, and posterior, for brevity the lettering ic, oc, and pc will be used respectively for these hairs in the descriptions. In subgenus Anopheles the bases of the inner hairs are close together, often nearly touching, in Myzomyia they are wide apart, usually twice, or more than twice, the distance between the bases of the inner and outer hair of the same side. The preclypeal hairs arising from the preclypeus in front of the inner hairs should not be mistaken for these, there is an inner pair, rather long and slender in some species, the outer are minute, flattened, often truncated projections

The frontal hairs are three on each side, when long, feathered, and reaching forwards to the level of about the bases of the inner clypeal hairs, they are referred to in the descriptions as normal. They are reduced and usually simple or with a few branches in tree-hole breeding species and in A turkhudi. The sutural (8) and trans-sutural (9) are usually about as long as the posterior clypeal, the former are simple in most species, but may be branched and even feathered, the latter may be

simple or feathered The *subantennal* hair (basal hair) is usually a little shorter than the antenna, stout and feathered (normal), it is modified in tree-hole breeding species and in *A turkhudi*

The antenna carries at some point on its shaft the antennal hair. In subgenus Anopheles this normally arises from the inner surface and is usually branched even if small, in subgenus Myzomyia it is a small, simple hair arising from the dorso-external surface. Tree-hole breeders (subgenus Anopheles) are anomalous in respect to this hair, and in them it may not only be simple, but also arise from the external surface. At the distal extremity of the antenna are a number

```
9 Trans sutural (outer occipital of Root)
   10 Terminal hair of antenna
11 Antennal hair (shaft-hair)
   12 Subantennal (basal)
   13 Postmandibular (sub-basal)
   14 Orbital (dorsal eye-hair of Martini)
   14 Orbital (dorsal eye-hair of Martini)
15 Infra-orbital (ventral eye-hair of Martini)
16 Hair on maxillary palp
17 Hair on basal piece of maxilla
18 Postmaxillary hair
19 Hair on maxillary plate
   20 Submental hair
                                          PROTHORAX
     O Dorsal submedian (not given by Martini or Root)
I Inner submedian prothoracic
Middle ,, ,, Shoulder hairs
  3 Outer ,, ,, January 1, 3 Outer 4-7 Lateral prothoracic hairs (no 6 simple)
8 Ventral hair of lateral series
9-12 Pleural hairs
   13 Ventral submedian
   14. Subcervical
                                         MESOTHORAX
     1 Large dorsal hair (representing palmate hair)
2-7 Small dorso-lateral hairs
8 Large lateral hair (no 9 of Martini)
9-12 Pleural hairs (nos 10-13 of Martini and Root)
13 Submedian hair (no 14 of Martini and Root)
14 Small lateral hair (no 8 of Martini, 9 of Root)
                                         METATHORAX
        Representing palmate hair (no 4 of Martini and Root)
     2 Small dorso-lateral ,, (no 3 ,,
     3
                                              ,, (110 2
                                                                  ,,
                                                                               97
                                                   (no I
     5 Large lateral hair
     6 Small hair posterior to 7 and 8
 7-8 Large lateral hairs
9-12 Pleural hairs
   13 Submedian ventral
```



Hairs of larval head and thorax (after Puri).—1 Head, dorsal view.

2 Head, lateral view 3 Thorax, dorsal view of left half

4 Thorax, ventral view of left half 5-7 Bases of pleural hairs of pro-, meso-, and metathorax respectively

(The hair-numbers are those used by Puri , unless otherwise stated, Martini's and Root's numbers do not differ)

HEAD

- 1 Inner preclypeal
- 2 Inner clypeal (inner anterior of Puri)
- 3 Outer clypeal (outer ,, ,,
- 4 Posterior clypeal
- 5 Inner frontal
- 6 Middle frontal
- 7 Outer frontal
- 8 Sutural (mner occipital of Root)

of structures as shown in fig 9, 3 The papilla is longer than the spine in all tree-hole breeding species and in some others (aitkeni, insulæflorum, lindesayi, umbrosus, turkhudi, multicolor) According to Puri the longer papilla is the more primitive, it is especially long in the first instar larva

The mouth-brushes (cephalic fans) show but little variation throughout the Anophelini, except in A turkhudi, where they are peculiar and directed more outwards The mandibles are of complicated structure, but show few features of systematic importance, they are peculiar in A turkhudi The maxillæ consist of a quadrangular plate forming the greater part of the maxilla and an externally situated conical appendage (maxillary palp) At the apex of the palp are the structures shown in the figure The three leaflet-like appendages are peculiar to the Anophelini and connected with their method of feeding at the surface-film, with which these structures are in contact The relative length of the cone and the finger may vary in different species. The cone is usually single, but is bifid in the group Pseudomyzomywa The mentum lies in the middle line about the middle of the head ventrally, it carries a single apical and from 3-5 lateral teeth on each side, the arrangement and character of which are important Ventral to the mentum is the somewhat similar submentum, with the apical tooth usually double (except, among Indian species, in A ramsayı and A maculipalpis, where it is single).

Thorax

The division of the thorax into pro-, meso- and metathorax is only indefinitely indicated externally, but the limits of these parts will be sufficiently clear from the figure (fig 10, 3, 4). Towards the front of the thorax on either side are the retractile transparent notched organs of Nuttall and Shipley. The long, branched, lateral hairs, of which the bases only are shown, vary very little in different species and are of little systematic importance. The various hairs of the thorax are shown in the figure, the most important for taxonomic purposes are hairs nos 1-3 of the prothorax (submedian prothoracic or shoulder hairs) and the pleural hairs.

The submedian prothoracic (shoulder hairs) comprise an inner, middle, and outer hair on each side. The middle hair is usually much the largest, twice or more the length of the inner, it is stout and feathered and arises from a chitimised tubercle. The inner hair may be feathered or have a few branches only, or sometimes even be simple, it may arise

from a thickened base, which may, however, be poorly developed or fused with that of the middle hair. The outer hair is short and simple, except in A annandales, where it is bifid or branched, it arises without a thickened base

or from the base of the middle hair

Hair no 1 on the prothorax is the inner shoulder hair *On the mesothorax it is a conspicuous large, stout hair arising from a thickened tubercle towards the middle of the dorsum on each side. On the metathorax it may exist as an ordinary hair, but is commonly formed into a modified or fairly well developed palmate hair, the test of which is whether the branches arise together and are flattened, it resembles, but is never so well developed as, the palmate hairs on the abdominal segments II-VII, and the leaflets are without a flament.

Pleural Hairs

These form one of the most important characters in Puri's classification of the Anophelini on larval structures. Each segment of the thorax carries on the ventro-lateral surface of each side a group of four pleural hairs, arising from a common chitinised base, they cannot be mistaken, owing to the common origin of the hairs from characteristic tubercles which carry

a chitimised projection (fig 10, 5, 6, 7)

The four hairs are arranged in each segment as an anterior and a posterior pair, each composed of a dorsal and a ventral hair. Of these, the anterior pairs are long, while the posterior pairs are short or vestigial, except on the prothorax, where the ventral hair is also long. There are, therefore, present on the thorax on each side, three pro-, two meso- and two metathoracic long pleural hairs. The posterior dorsal on the prothorax may in some cases also be long, giving four longish hairs on the prothorax, but this is never more than one-half or two-thirds the length of the others. The various conditions of these hairs, whether simple or feathered, form combinations that, with a few exceptions, are characteristic of the different genera, subgenera, and groups

In Bironella and in the subgenera Anopheles and Nyssorhynchus all the long pleural hairs are simple in the great majority of cases. In subgenus Myzomyia they are simple in group Neomyzomyia, but some at least are feathered in all the remaining groups. The arrangement of the long pleural hairs in the different groups of Myzomyia are given in tabular

form on the following page for ready reference

^{*} Sometimes transformed into a palmate hair in Chagasia and Nyssorhynchus (Puri, p 35)

Table showing Characters of Long Pleural Hairs in Groups of Subgenus Myzomyia

	Neomyzomyta	Myzomyra	Preudo- myzomyta	Paramyzomyra (A turkhudı)	Paramyzomyra (A mulkcolor)	Neocellia
Prothoracic dorsal anterior , ventral ,, dorsal posterior . Mesothoracic dorsal anterior , ventral ,, Metathoracic dorsal anterior , ventral ,,	0 0 0 0 0 0	F 0 0 0 0 F 0	F 0 0 0 orf 0 F f	F 0 0 F F F F	F 0 0 f 0 F	F 0 0 F 0 F

0 = Simple

F = Feathered

f=With some branches not amounting to feathering

A more detailed description of the pleural hairs, including the character of the shorter hairs and basal chitmous tubercle, will be found under Characterization of Subgenera and Groups and under the descriptions of species

The Abdomen

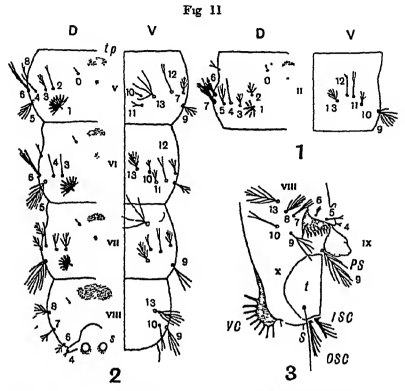
Abdominal segments I-VII are of simple construction Segment VIII posteriorly is slightly modified, its posterior tergal plate forming the fan-shaped plate of the spiracular apparatus Segment IX is much reduced and modified, being

SEGMENT IX

- 1-4 Hairs of scoop (hairs a-d of Martini) (not shown in figure)
 - 6 Hair on ventral aspect of scoop (hair e of Martini) (not shown in figure)
 - 8 Hair on ventral aspect of scoop (hair f of Martini) (not showr ın figure)
 - 9 Postspiracular hair (hair g of Martini) (PS)

SEGMENT X

- ISC, Inner submedian caudal (tail-hairs of Martini).
 OSC, Outer ,, ,, (dorsal hairs of Root)
 S, Lateral hair (saddle-hair)
 VC, Ventral caudal (rudder-hairs of Martini, ventral fan of Root)
 s, Spiracle
 t, Tergal plate of anal lobe
 tp, Tergal plates of abdominal segments



Hairs of abdomen of larva (after Puri) -1 Abdominal segment II, dorsal (D) and ventral view (V), showing hairs 2 Abdominal segments V-VIII, dorsal and ventral view, showing hairs 3 Lateral view of segments VIII-X, and anal lobe, showing hairs

ABDOMINAL SEGMENTS I-VII

- 0 Submedian dorsal
- Palmate hair
- 2 Prepalmate (posterior to palmate hair on segment VI)
 3-4 Small dorso-lateral hairs
- - Dorso-lateral posterior
- 6-7 Lateral hairs
 - Stigmatic hair
 - Ventro-lateral posterior.
- 10-12 Ventro-lateral small hairs 13 Submedian ventral

SEGMENT VIII

- 0 Submedian dorsal
- 1-3 Fossate hairs (not shown in figure)

 - 4 Hair at tip of lateral papilla 5 Hair at base of lateral papilla 6. Pecten hair (hair h of Martini)

 - 7 Subpecten hair (hair 6 of Martini) 8 Small lateral hair (hair 7 of Martini)
 - Ventro-lateral posterior
 - 10 Small ventro-lateral hair (hair 11 of Martini)
 - 13 Submedian ventral

represented in parts of the spiracular apparatus Segment X forms an appendage-like mass (anal lobe), which carries the caudal hairs and four anal papillæ, the latter arising round the margins of the anus, it is strictly a composite segment,

including elements of segment XI

Near the anterior border of each segment is an oval chitinous plate, which may be small or large (anterior tergal plate), about the middle of each segment is another very small rounded plate (posterior tergal plate) In group Myzomyra most species show, also, a little behind the posterior tergal plate, a pair of small, dark, oval plates, lying one on each side of the middle line (paired oval plates) The anterior tergal plates are very large in the species funestus, fluviatilis, minimus, and related forms, and may include the paired oval plates

The structures about the spiracles are shown in fig 9, 7, and fig 11, 3 Along the posterior borders of the spiracles is a crescentic chitimisation, which may be poorly or well developed (spiracular chitimisation) When the anterior border of the median plate is broad it may approach or touch the spiracular chitmisations On each side of the scoop, or posterior projection of the spiracular parts, is a comb-like structure, pecten (or comb) *, which carries long and shorter spinous projections, all of which are usually finely serrated on their basal half, only exceptions to this being noted in the descriptions

The hairs of the abdominal segments are shown in fig The most important hairs are no 1 (palmate or

float hairs) and nos 6-7 (lateral hairs)

On segments I and II have no 1 may be an ordinary stall branched hair or developed as a palmate hair, it is considere a palmate hair when the branches arise all together in a whorl and are flattened On segments III-VII the hair is generally transformed into a well-marked palmate hair with from 12-24 leaflets In subgenus Myzomyra the leaflets consist of a basal portion (blude) and a terminal filament, usually with a number of more or less closely-set serrations at the point of origin of the filament (shoulder serrations) In subgenera Anopheles and Nyssorhynchus the leaflets are usually lanceolate in shape, or the differentiation of the filament is imperfect, the serrations being spread out more or less along the apical portion of the leaflet

The lateral hairs on segments I and II form two stout, feathered hairs, a dorsal (6) and a ventral (7), in most species the dorsal hair is also present as a stout, feathered hair on segment III (normal arrangement) In some species hair no 6

^{*} The term "pecten" is preferable, as this structure is homologous with the pecten, and not with the comb of culicine larvæ

on segment III is not stout, has few branches, or is short On segments IV-V hair 6 is very long and somewhat slender, splitting near its base or about its middle into 2–10 branches. approaching in appearance a feathered hair where the number of branches is large On segment VI it is very long and somewhat slender in Myzomyra, some Nyssorhynchus and tree-hole breeding Anopheles, but short otherwise in this last subgenus, it may be simple or branched and is feathered in A annandales On segment VII no 6 is very short and branched

The postspiracular hair (hair no 9 of segment IX) in the great majority of species has 3-8 branches, it is simple in barranensis, sergenti, and annandalei (sometimes bifid in the last), and short in culiciformis and sintoni The saddlehair is practically always long and simple, it is modified in aithens, sintons, and majids

Arising from chitimised plates above the anus are the inner and outer submedian caudal hairs The ends of the branches of the latter are usually curved to form hooks (tail-hooks), some branches of the inner may in some species also form delicate hooks Ventral to the anus are the rudder-like ventral caudal hairs

The ventral surface of the thorax and abdomen bear minute setæ, more marked on the posterior than on the anterior segments These are especially conspicuous in some species, notably A annandales and A mands

The salient points regarding the larvæ of Indian species are given in the descriptions, and information will also be found in the key in Part II, but for full details the very full descriptions given in Puri's Memoir must be consulted

BIBLIOGRAPHY

Complete recent treatises on larval chætotaxy, etc , are

Complete recent treatises on larval chætotaxy, etc, are — Martini Zool Jahrb Abt f Syst xlvi, pp 517-590, 1923, Root, Amer Journ Hyg iv, pp 710-724, 1924, Puri, Ind Journ Med Res xvi, pp 519-528, 1928, id, Govt of India Health Bull no 16, 1930 *; id, Ind Med Res Mem no 21, 1931 †

Less recent or complete works on larval characters are — Nuttall and Shipley, Journ of Hyg i, p 51, 1901, Christ and Steph, Repts Roy Soc ser 6, p 11, ser 7, p 3, 1902, James and Liston, p 35, 1904 p 31, 1911, Stanton, Journ Lond Sch Trop Med ii, p 3, 1913, Bull Ent Res vi, p 159, 1915, Strickland, 'A Short Key, etc' 1915, Mangkoewinoto, Geneesk Tijds Ivin, p 462, 1918, id, Meded. Burg Ned India, 1919, D. 2, p 41, Swelleng, Geneesk. Tijds Ivin, p 1010, 1918, Swell and Swell, Meded Burg Ned India, 1919, D 6, p 1, Lang, 'Handb Brit Mosq' p 14, 1920, Root, Amer Journ Hyg ii, p 379, 1922, Strickl and Chowd, 'Anop Larv India, Ceylon, and

^{*} A complete key to Indian anopheline larvæ, with structures, illustrated

[†] This memoir gives a complete account of structure, with descriptions and keys for larve of Indian species

Malaya,' 1927 See also (instars) Stanton, Bull Ent Res 111, p 387, 1912, Lang, loc cit p 50, Puri, loc cit 1931, (thoracic appendages) Iyengar, Ind Journ Med Res xvi, p 281, 1928, Puri, loc cit 1931, (tail-hooks) Lamborn, Bull Ent Res xui, p 91, 1921, Iyengar, Ind Journ Med Res 1x, p 630, 1922, (spiracular apparatus) Alessandrini, Rivist de Malariol NS v, Fasc 1, p 35, 1926, Montschadsky, Zool Jahrb Abt f Syst lvin, p 541, 1930, (internal structure) Imms, Journ of Hyg vii, p 291, 1907, Parasit 1, p 103, 1908 See also bibliographies under species (larva) in body of work

CHARACTERS OF THE EGG (See figs 14 & 15, pp 92 & 93)

With rare exceptions the egg of the Anophelini is boat-shaped, with pointed ends, a flattish deck or upper surface, and a more convex lower surface, the end of the egg corresponding to the head of the larva is somewhat broader and blunter than the other—Surrounding the whole, or parts, of the upper surface is the frill, at the sides of the egg are the floats

The upper surface * is usually unornamented, but may show small, pale, punctate spots over the whole or portions of its extent and rarely may show polygonal markings. In those species in which the frill does not entirely surround the upper surface it usually marks off a portion at either end (anterior and posterior demarcated areas), somewhat horse-shoe-shaped, whilst the median area, bordered by the floats, is roughly quadrangular in outline. At both extremities at the extreme points are a number of small, usually black, tubercles (bosses)

The lower surface in subgenus Anopheles is usually ornamented with a pale polygonal network †, in subgenus Myzomyia it is granular or may show pale punctee. At the anterior extremity of the lower surface, just below the point of the egg, is the micropilar area. This is usually seen as a small, dark, papular area with a central depression, the micropile, it may show a delicate, pale, scalloped line surrounding it

The frill may be broad or narrow, it is usually striated in the whole or part of its extent. Where it is not continued past the floats it may end by merging gradually into these or terminate more abruptly, in which case it usually ends in a small projecting tag.

The floats show a number of corrugations (float-ridges), and at either end there is commonly a more or less distinct terminal cell (float-termination), which may be large and rounded or small, and giving the float a pointed extremity

^{*} As the upper surface corresponds to the ventral aspect of the contained larva, it is better to term this the upper surface rather than the dorsal surface, as given in Christophers and Barraud, 1931
† This network is absent in A claviger (bifurcatus) and A plumbeus

The majority of Oriental species have the egg conforming to one of two main types—the whale-back and the life-boat-shaped egg; some of the latter type have narrow high decks fore and aft, and may be described as galleon-shaped. The whale-back form has a narrow straight upper surface which is well separated from the floats, so that between the floats and the margin of the deck there intervenes a portion of the lower surface. The variations in egg-characters will be seen

from the table given in Part II

For minute structure and development of the egg from the follicle, see Christophers and Nicholson. The orientation of the egg and contained larva is dealt with by Bresslau. The flat side (upper surface) corresponds to the flatter side of the Culex egg and is ventral. The convexity (lower surface) is dorsal. The larva lies with the head towards the large end of the egg, with its ventral surface corresponding to the flat upper surface. The egg-breaker lies opposite the convexity of the egg towards the anterior end. The caudal hairs are directed forwards along the sides of the egg, and the balancer-hairs forwards and upwards towards the anterior end of the egg.

BIBLIOGRAPHY

Christophers and Barraud, Rec Mal Surv India, 11, pp 161-192 See also Grassi, Stud d u Zool p 66, 1900, Nuttall and Shipley, Journ of Hyg 1, p 49, 1901, Steph and Christ, Repts Roy Soc ser 6, p 11, ser 7, p 3, 1902, Howard, 'Notes Mosq U S' p 35, Blanchard, 'Les Moust' p 115, 1905, Christ, Paludism, no 2, p 73, 1911, Bresslau, Biol Centr xl, p 242, 1920, Herms and Freeborn, Journ Parasit vii, p 69, Nicholson, Quart Journ. Micr Sci lxv, p 395, Boyd, 'An Introd to Mal' p 221, 1930, also under description of species

IV. GEOGRAPHICAL DISTRIBUTION

As no general account of the distribution of the Anophelini in a zoogeographical sense is usually given by authors writing on this group, some remarks on this subject may be useful

The recognized zoogeographical regions of the world are shown in the map on p 50 (fig 12)* These regions are mainly based on the study of the mammahan faunas, but it is generally recognized that other classes of animals, such as insects, usually show very similar, if not identical, faunal boundaries Each of the regions is characterized by whole

^{*} For information regarding these regions, consult Wallace, 'The Geog Dist of Animals,' London, 1876, Heilprin, 'The Dist of Animals,' London, 1907, Beddard, 'Zoogeography,' Cambridge, 1895, Lydekker, 'Geog Hist of Mammals,' Cambridge, 1896; Déperét, 'Les Transformations du Monde Animal,' Paris, 1919, Trouessart, 'La Distribution Geographique des Animaux,' Paris, 1921, also 'Atlas of Zoogeography,' Bartholomew & Co, 1911, Selater, 'The Geog of Mammals,' Kegan Paul, French, Trübner & Co, 1899

congeries of forms constituting that particular fauna, each constituent class of animals having its own representative

types characteristic of such fauna

Some of these types have a wide distribution and, probably, represent recently, or even now, actively spreading dominant forms. Others probably represent species or groups that are disappearing, and, though formerly more widespread, now occurring in small residual areas, such a type of distribution has been termed by Tillyard palæogenic. When forms extend very widely over the earth, owing to special adaptability or other causes, they are spoken of as peregrine forms

The Anophelini conform very strictly in their distribution to the recognized regions as given on the map. They have no species of peregrine type comparable with Aedes ægypti and Culex fatigans in the Culicini, though A gambiæ has recently been recorded well outside its proper area of distribution, and must be regarded as at least an unusually actively dispersing form. Otherwise widely distributed species show almost always a remarkable adherence to the regional boundaries, and the distribution of subdivisions such as the subgeneral indicate a remarkable similarity between the circumstances that have apparently affected the Anophelini

and those responsible for mammalian distribution

The genera Chagasia and Bironella, with few species and a restricted area of distribution, appear to be palæogenic forms representing relics of once more widely distributed The distribution of subgenus Stethomyra and group Christia of Anopheles also appears to be paleogenic, there being only two or three species confined to South and Central America and one confined to Central Africa respectively Subgenus Anopheles is world-wide in distribution or almost so, but in South and Central America is represented solely by the peculiar group Arribalzagia, or forms nearly related to this, the group being confined to this region Similar evidence of special localized occurrence is given by subgenus Nyssorhynchus, which is also entirely peculiar to South and Central America (Neotropical) Subgenus Myzomyra, on the other hand, is confined to the Old World †, and group Neomyzomia of this subgenus is predominant in the Australian Region, though it is also distributed throughout the Oriental Region and, as shown recently, is represented by a number of species in the Ethiopian Region A very striking fact is that whilst the Old World tropical and subtropical areas have a mixed Anopheles and Myzomyia fauna, the considerable anopheline fauna of North America is purely Anopheles, no Myzomyia form being known

^{*} Tillyard, 'The Biology of Dragonflies,' Cambridge, 1917 † Except for the recent introduction of A gambiæ into Brazil

THE ZOOGEOGRAPHICAL REGIONS AS DISPLAYED BY ANOPHELINI

The completeness of the individuality of the Neotropical Region in respect to anopheline fauna is remarkable. Not only are the genus *Chagasia*, subgenus *Stethomyia*, subgenus *Nyssorhynchus* and group *Arribalzagia* of subgenus *Anopheles* entirely special to it, but no other forms than these exist within its limits except a few rather transitional forms recently placed by Edwards in group *Cycloleppteron* of *Anopheles*, which have strong *Arribalzagia* affinities

The Australian Region, which appears, from its mammalian fauna, to show evidence of great isolation, does not show, in respect to Anophelini, such extreme evidence of isolation as does the Neotropical Region. Such isolation as there is appears to be of a more recent type, and is evidenced by the preponderance of the Neomyzomyia group, which on larval and pharyngeal characters seems to be a more primitive stem than the other groups of Myzomyia

The anopheline fauna of the Nearctic Region is composed solely of group 'Anopheles' Only on its southern boundary do one or two common South American forms occur

The Palæarctic Region over a large part of its extent shows

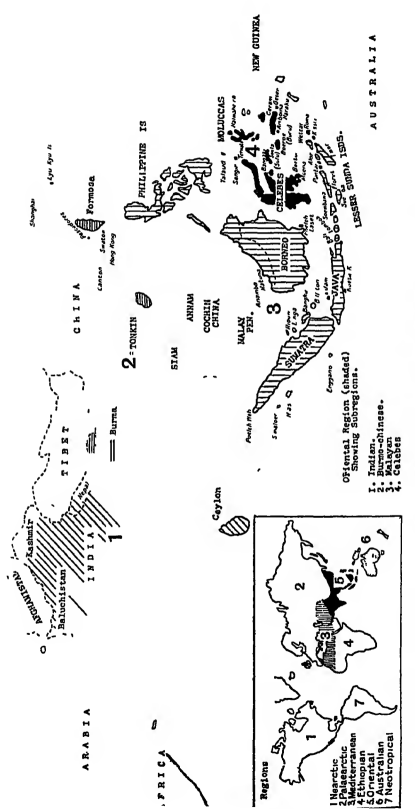
only the well known species A maculipennis, A claviger (bifurcatus), and A plumbeus, all typical of group Anopheles Other species of this group occur to the east in Japan and North China, and no other forms occur to the south until, fairly far north, the unmistakable Oriental fauna is encountered Proceeding south, in the western parts of the region a large addition in species occurs when the so-called Transitional or Mediterranean Subregion is entered. So distinct is this part of the Palæarctic Region in respect to the distribution of Anophelini that it would appear to ment, as regards Anophelini at least, the status of a region. The anopheline fauna of the Mediterranean Subregion, which we shall have frequently to refer to in connection with Western Indian

species, shows some evidence of two components—a North African and a Turko-Iranian These two types remain fairly distinct north and south of the existing Mediterranean, but east of this sea they tend to intermingle, and elements

of both are found in Western India

The Ethiopian Region is characterized by a large number of species of Anophelini There are, however, relatively few representatives of subgenus Anopheles, and no tree-hole breeding anophelines, such as are so conspicuous a part of this subgenus in the Oriental Region, are known Group Myzomyia is especially dominant, with a very large number of species

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Map of Oriental Region, showing subregions Inset Main zoogeographical regions of the world

A certain number of Neomyzomyia octur Neocellia is represented by two species, A maculipalpis and A pretoriensis. So far as is known, there is no species common to the Ethiopian and Oriental Regions*, a few Indian species, which were formerly thought to be the same as those of Africa, having now been shown to be distinct

The Indian area forms a part of the Oriental Region, and the character of the fauna of this region is, therefore, of special importance in the study of Indian faunas. It has a large, composite anopheline fauna. Group Anopheles is well represented, and includes a considerable number of species living at high altitudes and of species breeding in holes in trees Subgenus Myzomyra is represented by all the groups except Cellia Paramyzomyia (A turkhudi) occurs, however, only in the west, and is probably indicative of Mediterranean influence. Pseudomyzomyra is strongly represented by some of the most prevalent of all species Neocellia, of which there are a large number of species, is a predominant group and almost peculiar to the region †. Group Myzomyia is rather poorly represented compared with the number of species of this group in the Ethiopian Region, the Oriental Region being richer in species of this group to the west, where it is reinforced by several forms belonging to what is referred to later as the Indian element in the fauna

The boundaries of the Oriental Region as given by Wallace extend from the Indus along the Himalayas and through the mountains of South China to include South and East China as far north as Shanghai, and including Formosa. the Philippines, and the Malay Archipelago as far as a line passing east of Bah and ver of Celebes He recognizes (1) Indian, including the greater part four subregions of India, (2) Ceylonese, including India south of Mysore and Ceylon, (3) Indo-Chinese, including Burma and South China, with an extension westwards along the Himalayas. and (4) Malayan, including the Malay Peninsula from Tenasserim, with the remainder of the area as already outlined Sclater's boundaries and subdivisions are generally similar, but he includes country west of the Indus in the Indian subregion, with an extension through Baluchistan to the head of the Persian Gulf, and does not recognize a separate Ceylonese subregion Celebes is placed in the Oriental instead of in the Australian Region, but as a separate subregion

^{*} A dthalt is, perhaps, to be regarded as an exception, its distribution is essentially eastern Mediterranean, but it extends southwards along the dry east coast of Africa as far as Somaliland, as well as eastwards into Baluchistan

[†] Outlying species are the two referred to in the Ethiopian Region and the superficially very distinct Mediterranean A superpicius

Sclater's boundaries and subdivisions appear most in accord with distribution of Anophelini, but the Oriental area as given above should be extended to include China as far north as Pekin, South Japan, the Lesser Sunda Islands as far as the most eastern island, Roma, and to some extent the Moluccas

As regards subregions, the Indian area under review lies mainly in the Indian and Burmo-Chinese * Subregions of Sclater Only Tenasserim (in which few collections have been made) comes within the third or Malayan Subregion The distinction, however, as regards Anophelini, between the Indian and the Burmo-Chinese Subregions, is not very marked, though in one or two cases some indication of their distinctness is given (e. g the distribution of type-form A jeyporiensis and of var candidiensis) Blanford includes from the base of the Himalayas to Cape Comorin, with the exception of the Malabar coast and with the addition of North Ceylon, in his "Indian" area, and recognizes a Malabar or Ceylonese area which includes the Malabar coast and the neighbouring hills as far north as the Tapti River and southern Ceylon Here again it is difficult to recognize any distinct difference in the anopheline faunas of the two areas

Anopheline Fauna of the Indian Area

On the whole the fauna of the Indian area appears to change somewhat gradually from east to west, and this change is clearly largely correlated with rainfall. A large part of the Indian Subregion of Sclater differs from country more to the south and west in showing, as one proceeds west, a progressive reduction in rainfall amounting eventually to actual desert conditions In addition, new elements appear, as one proceeds further and further west, which modify to some extent the Oriental type of the fauna Out of a total of 42 species and 10 varieties of these, 22 species and 2 varieties are widely distributed Oriental species extending into the Indian area, and one can only regard them as Oriental forms without any special reference to any of the subregions of the area discussed above further species and four varieties of these may be termed of Oriental Alpine type, being forms which are found at high altitudes in a number of widely separated parts of the Oriental Region Many of these species, however, have a distribution which does not extend to the western border of India, and some extend only a short distance, being recorded only from the more eastern or, sometimes, the more eastern

Practically identical with Wallace's Indo-Chinese Subregion

and southern portions of the Peninsula There is thus a falling off in Oriental species from east to west, but this falling off is less marked as regards the still heavily forested area of heavy precipitation in Malabar and Ceylon, thus in part giving rise to the differences which might lead to these being considered as in some degree special. This falling off is made good by the appearance of a number of species which have an Indian distribution and are not eastern Oriental forms, and finally there appear species which are definitely transgressive from the Mediterranean area (see "Tabular Statement of Species," p. 56)

The Oriental Element

No species having a wide Oriental distribution east of the Indian area has been recorded west of approximately the NW Frontier of India, only a small proportion, as will be seen from the table, extend so far The western limit of the majority of these widespread Oriental species is such as to include Burma, Assam, Bengal, Bihar and Orissa, Madras, Ceylon, Bombay, and usually the Central Provinces—in other words the south and east of the area. The limit is very commonly an oblique line bisecting the Indian Peninsula and running in a south-west to north-east direction from about the Gulf of Cambay to the Himalayas

Some species have not been recorded from the Central Provinces nor even from Northern Madras, and in this case there may be an apparently discontinuous distribution, the species occurring in Assam, Burma, and Bengal and in South or South-West India, but not in the intervening area Such apparent distribution may, however, as more collecting.

is done, be shown to belong to the first type

One or two species have only been recorded in the eastern parts of the area, and do not, apparently, extend into the Indian Peninsula

These types of distribution are probably largely determined by the physiographical and meteorological features. Forest-and shade-loving species are likely to be restricted to the heavily forested and uncleared tracts, and thus show a continuous or discontinuous distribution in the east and south and in the area of heavy precipitation on the west coast. Forms less dependent on uncleared forest extend as a rule to about the limit noted above when conditions for rice-field breeders etc become much less favourable owing to a lower rainfall and more highly desiccated or desert regions. The Oriental element is then reduced to a relatively few species which still find suitable conditions, such as the foothill species and the monsoon species A subpictus. Most of the typically Oriental species tend to become scarce even before

the limits of their actual distribution are reached species, on the other hand, tend to pass far to the west, the conditions along the foothills of the Himalayas, and even the drier hills of the North-West Province and Baluchistan. being relatively favourable to them For such species the north-western limits extend at least as far as the Hindu Kush (Chitral)

Alpine Oriental species occur in the highlands, usually at altitudes of from 3000-8000 feet, especially in the south of the peninsula, in the Himalayas, and in the ranges of Assam and Burma They may show on this account markedly discontinuous distribution, and they occur in the form of local varieties, usually a South Indian and a Himalayan form, whilst in the case of A gigas there is also a distinct form in the east and one in Ceylon In the north-west A gigas var simlensis has been recorded from hill-stations as far west as Rawalpindi, and A lindesam from various localities as far as Chitral and to the south in the ranges of the N.W Frontier Province and Baluchistan In the east A grass var barleys is recorded from Tibet and Central China

Rightly included in the Oriental fauna are certain species and varieties which are forms of, or closely resemble, Oriental forms, but have a distribution more or less restricted to the Indian area Among such is A pallidus* which is particularly common in the Central Indian area A theobaldi is very close to A maculatus and can only be regarded as Oriental in type, though its area of chief prevalence is also Central India A mandi is also a species which is best regarded as part of the Oriental element in the fauna, though it is not recorded east of India A varuna may possibly be considered in this category

Further, there are certain forms with very localized distributions that may be regarded as indigenous species, and so also rightly considered as a part of the underlying Oriental A culiciformis and A sintoni are recorded only from the Malabar forest area, and appear to be highly indigenous forms peculiar to Malabar A annandalci is recorded from Eastern Bengal and Assam and also Ceylon A barranensis resembles the Palacaretic A plumbeus, but is quite distinct, it has a distribution limited to the North-It might be considered as exhibiting West Himalavas Palæaretie influence, but is better regarded as an indigenous (Oriental) species All the above are tree-hole breeders

If the various types of species referred to above are all included in the Oriental element then 32 species and 10 varieties

in the Indian list come under this category

^{*} This species has been recently recorded from Java

The Indian Element.

Among species with an Indian distribution some have already been dealt with as more or less local developments in the Oriental element, or as indigenous Indian forms which should, in the absence of reasons to the contrary, be regarded as local developments of the Oriental element

There remain certain species which do not conform in their type of distribution to the general Oriental plan and, from the nature of some of the species at least, may be regarded as to some degree a foreign element. It is characteristic of these species that they extend usually far beyond the western frontier and are found in Arabia, Turkestan, etc. It seems certain that their centre of prevalence is more westerly than that of the ordinary Oriental form, and they are here referred to as Indian A. culicifacies is an extremely common species throughout the whole of India, Burma, and Ceylon, but is unknown further east, except from Siam. It has been recorded from Arabia (Muscat and Aden). A fluviatilis, which occurs, along with A minimus, in the more eastern areas, is found without the latter species up to the extreme north-west limit of India and in Turkestan. A variety or closely related species (A arabicus) is recorded from Muscat A moghulensis has a distribution very similar to A fluviatilis except that it does not extend so far east and is not recorded from Arabia; it is a distinctly western form not found in the east and south A. stephensi is unknown in the Malay States, French Indo-China, Siam, Dutch East Indies or China It occurs in India from Burma to the North-West Frontier, and in Mesopotamia to the borders of the Arabian Desert (Kerbela) A turkhudi has a fairly wide distribution over the north-west of India and Baluchistan. It appears to be the species described by Patton from the Aden Hinterland as A azrihi, and is closely related to the Mediterranean species A hispaniola and A. italicus, also to A flaviceps of the Sudan and A multicolor of the Saharan area.

The Mediterranean Element

A. pulcherrumus has a distribution somewhat transitional between that of most of the Mediterranean species in the Indian area and that of the species that have been referred to as constituting the Indian element. It has a fairly wide distribution in India, extending as far east as the western United Provinces, and occurs in Sind, but it cannot be considered other than eastern Mediterranean, since it occurs widely in Turkestan, Mesopotamia, and the Caucasus

A. superpictus has a more extended distribution than the last-mentioned species in the Mediterranean area, but a less

extended one in India This species is a hill and mountain species and is distributed in the main accordingly, A pulcher-rimus is specially associated with the large alluvial basins (Indus, Oxus, Tigris) which he about the great Persian and Afghanistan plateau Both species represent the Turko-Iranian type of distribution

A sergenti and A. multicolor are also Mediterranean species occurring in the Indian area, they represent the North African type of distribution

Tabular Statement of Species and Varieties of the Anopheline Fauna of the Indian Area, grouped according to considerations of geographical distribution

A ORIENTAL ELEMENT

- 1 With a wide distribution in the Oriental Region to the east and extending into the Indian area
 - a With a wide distribution in India, extending to the North-West Frontier or nearly so

A barbirostris
A annularis
A hyrcanus var nigerrimus
A subpictus

b With a more restricted distribution, but extending into the peninsula and recorded east and south

A aconitus
A aithem
A aithem
A philippinensis
A insulaflorum
A pseudobarbirostris
A jamesi
A larwari
A laucosphyrus
A leucosphyrus

c Recorded in the east only (Burma, Assam, Bengal)

A arther var bengalensis A hochi
A hyrcanus var sinensis A sundaicus
A geyporiensis var candidiensis A umbrosus

2 Species or varieties with an Indian distribution only, but nearly related to Eastern Oriental species

A annandaler and var interruptus
A jeyporiensis
A maculatus var willmori
A varuna

A majidi A barbirostris var ahomi

3 Indigenous species with localized distribution in area

A barranensis A sintoni

A culiciformis

4 Oriental Alpine species

A lindesays and var milgiricus A gigas and varieties

B Indian Element species with a western Oriental type of distribution

A culcufactes A stephensi A fluoratilis A turkhudi A moghulensis

C MEDITERRANEAN ELEMENT species with a Mediterranean distribution recorded from the Indian area

A dihalı A sergenti A multicolor A superpictus

A pulcherrimus

BIBLIOGRAPHY

GENERAL Brug, Geneesk Tijds Ivv, p 1, 1925, ad, Meded Burg Ned Indie, 1926, D 4, p 471, Christophers, Ind. Journ Med Res vii, p 710, 1920, ad, Rept Proc 4th Entom Meet, Pusa, p 205, 1921, ad, Trans 4th Cong F E A T M 1, p 421, 1922, ad, Ind Journ Med Res xii, p 11, 1924, and xii, p 295, 1924, ad, Rec Mal Surv India, ii, p 305, 1931, Covell, Ind Med Res Mem no 5, 1927, ad, Rec Mal Surv India, ii, p 225, 1931, ad, Govt India Health Bull no 17, 1931, Kumm, Amer Journ Hyg, Monog Ser no 10, 1929

See also Bibliography, list D, at end of volume, and references given in sections on distribution under each species. The latter, if not in list C (Systematic), will be found briefly specified in list D (Distribution). For distribution in India the three works by Covell, quoted above, give a complete summary up to date, and for the numerous references to Indian records of localities Covell's bibliography, which

is too lengthy for insertion in this volume, should be consulted

V PHYLOGENY

No Anophelm occur among the known fossil forms of mosquitoes No direct evidence on phylogeny therefore exists, but some indication of the evolutionary history of the tribe appears to be given by studies on its classification and distribution

The hypopygial characters show only certain stems, none of which appear to meet in intermediate forms. Evolution in the stems appears to have been in the general direction of increased scaling and ornamentation, development of pharyngeal armature, an increase in the number of long pleural hairs in the larva that are feathered, and a change from a lanceolate palmate leaflet to one with a shoulder and a terminal filament. Along with these progressive changes are others of a retrogressive nature, such as reduction in the number of the propleural hairs of the adult and loss of the branched antennal hair of the larva

Subgenus Anopheles appears to be the oldest of the predominant subgenera, not only on the above criteria, but by reason of its world-wide distribution and the greater diversity and distinctness of its forms, almost every species of the subgenus appears to be as distinctive as are the groups in subgenus Myzomyia, if not more so

Nyssorhynchus appears to be a Neotropical development from some pre-Anopheles form, whilst group Arribalzagia appears to be a highly specialized development of subgenus

Anovheles

Myzomyia shows every evidence of being a new and actively disseminating branch, as is suggested by its complete absence from the New World Had it been once disseminated throughout North America it is unlikely that it would have been eliminated from the whole continent so completely as to leave

not a single species in this area, though there is no actual proof that this did not occur. The apparent affinity between the group Neomyzomyra and subgenus Nyssorhynchus suggests an intermediate ancestor, though not necessarily one in the south, i e, such affinity does not prove or suggest a land-connection between Australia and South America, as the common ancestor may have been derived from the north and later eliminated

From the affinities and geographical distribution of the different groups and the known history, based on fossil remains, of the mammals, forming components of the same faunal systems as these mosquitoes, it seems not unreasonable to hazard at least a suggestion of the probable history of the tribe

The date of isolation of South America, judging by the history of mammals, would be from the middle of the Eocene, when connections between North and South America were severed, until the end of the Phocene (Zittel) The anopheline fauna, therefore, arose from elements which pre-dated this period, and there were already subgenus Anopheles-like forms, as well as some earlier type from which Nyssorhynchus arose

At some unknown period a similar special development took place, resulting in an early form (Neomyzomym) of subgenus Myzomym. This form appears to have once been distributed throughout the Oriental, Ethiopian, and Australian Regions, and to have later undergone some regression, eventually remaining in greatest strength in the Australian Region

Edwards, in reviewing the fossil remains of mosquitoes, notes that probably all the main divisions of the family existed in Mid-Tertiary times much as they do to-day, and with almost identical characters, and considers that, though no fossil Anopheles have been found, there can be no doubt from its morphology that this is also an old genus, probably older than any culicine form. This receives support from the above

Nevertheless, there is some evidence suggesting that some features in the distribution of the Anophelini are of relatively late period, i e, at least as late as the Phocene. If we regard Neocellia as having a history comparable with that of the mammalian element of the fauna of which it now forms a part in the Oriental Region, its most probable origin would be from the Miocene fauna (Malayan fauna of Suess), which once extended over Europe and North Africa, and those few species found in Africa would be still more fragmentary remains of this fauna. Similarly, group Myzomyia, regarded as the equivalent of the existing mammalian African fauna.

would be derived from a Phocene fauna which once spread over the Mediterranean and far into the east (Hipparion or Siwalik fauna) Some of the distributional features must at least be relatively recent, since large tracts in the Middle East, now with an abundant anopheline fauna, were widely submerged in the Miocene There seems little doubt, however, of the antiquity of the early stems

BIBLIOGRAPHY

For an account of the geological history of faunas and information on fossil forms of Culicidæ, see Suess, 'Face of the Earth,' iv, p 647, 1909, Zittel, 'Text-book of Palæontology,' in, p 290, 1925, Edwards, Quart Journ Geol Soc lxxix, p 153, 1923, Christophers, Ind Journ. Med Res vii, p 715, 1920, and xvii, p 528, 1929

VI BIONOMICS AND RELATION TO DISEASE

METAMORPHOSIS AND EARLY STAGES

Only a very brief reference is possible in a volume of this nature to the very large amount of work that has been done in relation to the bionomics of Anophelini, and the part they

play in the epidemiology of malaria *

The eggs are laid either singly and directly upon water, or heaped up on the bank or some floating object. When first laid, the eggs are white, but they darken rapidly, and in a few hours become a deep black Premature or unfertilized eggs may remain white and do not hatch When laid directly on water, or when the heaped-up eggs are placed on water, they form patterns, due to the action of surface tension and the shape of the egg Where the egg is broad and oval, with prominent floats, they tend to come together in sets of three eggs, with their poles approximated, forming triangles or larger groups of stars or six-rayed hexagons Where the egg is longer and straighter, or where it has a very broad frill or lacks floats, many, or all, the eggs become arranged side by side, forming straight or curved ribbon-like groups When floating free the eggs tend to accumulate at the edge of the vessel or bank, and are drawn up on the meniscus with the narrow end upwards and the broader end, due to its greater weight, downwards

Hatching under normal conditions in the tropics usually occurs in about 48 hours, but may be delayed Eggs up to about 12 hours after deposition are susceptible to desiccation,

^{*} A bibliography on this enormous subject would be impracticable in a work of the present size and scope, for references to work in India consult the bibliography given by Covell in his Memoir on distribution Actual references in the text under the different species are, however given in section E of the Bibliography

and do not hatch if dried and later placed on water. After development has proceeded for 24 hours or more, even though they are wrinkled, eggs hatch, usually after some delay, when placed on water, if the period of desiccation has not exceeded about 48 hours. Eggs kept moist but not on water do not hatch, but remain viable for periods up to 10–16 days, and hatch almost at once on being placed on water. Cold delays hatching, and below certain temperatures (about 60°F in some species) the eggs do not hatch unless the temperature is raised. Eggs may be kept at low temperatures (in ice), in some cases for long periods, without affecting their ultimate hatching

The larva escapes by a spiral cut or break, forming a cap at the thick end of the egg, probably produced by the action of the egg-breaker and rotation of the head. The break is mainly on the lower surface, and the cap is left attached mainly by a portion of the deck. Larvæ, when hatched on wet blotting-paper or a floating leaf, etc, crawl, especially

downwards, to reach the water

The whole period of metamorphosis from oviposition to emergence of the adult usually lasts under favourable conditions in the tropics from about 13–19 days, but may be as short as 9–10 days in exceptional cases, or longer, with certain species, under unfavourable conditions or low temperature. The larval period may, under favourable conditions, be 8–9 days, or extended to a month or more under low temperatures or unfavourable conditions in regard to food. In species breeding in tree-holes the time may be very variable, Hacker records larvæ of A asiaticus as living up to 163 days without pupating, though eventually emerging as adults. The first three instars last about 2 days each, the last instar

being about twice as long

The larva usually hes at rest at the surface, with the caudal end against some object, and the body directed at right angles to this, the position being largely maintained by physical forces. When disturbed, the larva either swims backwards in a series of wriggling, zigzag, or scuttling movements of the body, allows itself to sink, or swims rapidly downwards, tail first, to the bottom or to a considerable depth if in deep water. Young larvæ are usually less readily alarmed than older larvæ, which may be extremely alert, and sink, even as the result of tremors of approaching footsteps in some cases. Larvæ when disturbed may remain inert, and apparently dead, at the bottom, or hanging by their tail-hooks to the sides of a tank or vegetation up to 20 minutes or more, but usually they return after a minute or so to the surface and immediately swim to shelter. In running water they may attach themselves by their caudal tail-hooks to

maintain their position They may sometimes remain beneath the surface attached to confervæ on stones or to

vegetation, apparently respiring in this position

Feeding takes place usually whenever at rest and undisturbed at the surface. The head is rotated to bring the ventral surface uppermost, and contact is made with the surface film by the maxillæ and submentum. The brushes are then worked rapidly and rhythmically, setting up a shallow surface current under the surface film directed to the head of the larva from in front. The current impinges against the closed mandibles and is shot out from the outer surface at right angles on each side of the head. As the current passes through the mouth it is combed by the maxillæ, which are in constant vibratile movement. After accumulation of a certain amount of solid matter in the mouth this is passed in a bolus into the æsophagus. Particles as small as bacteria are removed from the stream.

The food of larvæ is of a miscellaneous character, consisting of formed and unformed organic matter. With this is usually included a considerable amount of small spicules of silica and particles of other mineral matter. The formed material consists of unicellular algæ, flagellates, ciliates, and other floating vegetable and animal_life. The nature of the brown amorphous unformed material that forms a considerable proportion of the food is not known. Larvæ may be reared on pure cultures of Euglena, yeast, etc. Where the water is especially shallow, larvæ of some species may browse at the bottom on organic particulate matter.

Change into the pupal stage occurs suddenly in full-grown larvæ after a short period, during which these cease to feed and rest at the surface, usually hanging down a little from the surface film in the attitude of an A turkhudi larva. The pupal stage usually lasts in the tropics for 36–48 hours. Lamborn has never observed prolongation of this stage as of the larval period. At low temperatures, and especially with large species, the period may be longer (8 days in A gigas in cool weather in the hills). The pupa, more frequently than the larva, may remain anchored to stones, etc, beneath the surface, they also tend to secrete themselves amongst vegetation and under rocky ledges, etc.

Emergence of the adult usually occurs in the tropics in the evening or at night before 11 PM, but in cold climates emergence is usually at some time during the day. The proportion of the two sexes emerging is always about equal, with a slight preponderance of females. Sex has been supposed to depend to some extent on the food-supply of the larva, but this is almost certainly not so, as the sex is already

detectable in very young larvæ.

BREEDING PLACES

The sites where larvæ are found breeding in nature are known as breeding places. The nature of the water forming breeding places is of a very varied character, but the collections are either small in extent, e g, pools, puddles, tree-holes, or have shelter provided by vegetation, e g, swamps, river-margins, rice-fields, etc. Only few species are sometimes found in foul or much polluted water. A certain number of species have the power of breeding in brackish water and some (A sundaicus, A multicolor) have an actual preference or normally breed in such water.

Different species may show predilection for certain types of breeding place (selective breeding) This predilection is not always according to the actual type of breeding place, but depends upon some requirement that may be present in several types. To ascertain what the actual requirements are, the physico-chemical characters of the water of breeding places have been much studied. With the same object the extent to which different species are found breeding together has been investigated (association). Similarly there exist many ecological studies of breeding places dealing with favourable and unfavourable vegetation, etc.

Selective breeding and association do not appear to be directly related in any degree to the physico-chemical characters such as hydrogen-ion concentration, dissolved oxygen, albuminoid nitrogen and absorbed oxygen, etc., though they may show an indirect relationship. Gater and Rajahmoney have analyzed breeding places in the Federated Malay States under the categories of swamps, ponds, rice-fields, streams, drains, seepages, wells, pools, sumps, artificial containers, hoof-marks, cut and bored bamboos, and miscellaneous A better classification to bring out selective breeding habits of species would be one where such categories are subordinated to general ecological conditions and, in particular, one taking note of the surroundings To classify breeding places logically is, however, very difficult, and no really satisfactory classification or method of setting these out has yet been given The commonest breeding places of Indian species are given below, with the chief species found breeding in each general type. For more detailed information the note on habits under the species name in the systematic part of this volume should be consulted

Indian breeding places differ from those that are prominent in Gater and Rajahmoney's series, notably in the relatively small importance of the heavy jungle and sea-coast type and the much greater frequency and variety of the seepage, rock and sand group and breeding places on alluvium. This is obviously due to the many large sandy and rocky river beds and mountain torrents and nullahs without much vegetation in India, and to the very extensive alluvial plains of India, with the ubiquitous excavations about the villages and the great development of irrigation in the north-west associated with semi-desert conditions

Chief Types of Breeding Places in Indian Area, with Species of Anopheles most commonly found therein

- A Forest and deep jungle
 - a Pools, drains, streams, and backwaters
 A authens, leucosphyrus, umbrosus
 - b Tree-holes, collections in roots of trees, and cut stumps

 A culciformis, sintoni, annandalei
- B Open vegetation or grass-covered stagnant waters
 - A barbirostris, hyrcanus, annularis, jamesi, philippinensis
 - a Swamps, drying rivers, bhils, khals, theels
 - b Lakes, reservoirs, tanks, ponds, moats, large open wells
 - c Deep stagnant drains and ditches, stagnant river margins, stagnant weedy pools in river beds
 - d Grassy pools, Casuarina pits
- C Rice-fields, fallow rice-land

A hyrcanus, pallidus, annularis, splendidus, jeyporiensis

D Open, slowly running water, river margins, streams with grassy edges, phoras, flowing drains, and drainage channels

A minimus, maculatus, geyporiensis

- E Canals, irrigation channels, irrigation pools, leaks, and overflows

 A cultofacies, subpictus
- F Water in connection with rocks, sand, and seepage

A maculatus, stephensi, fluviatilis, splendidus, karwari, culicifacies, moghulensis

- a Pools in rocky river, stream, and torrent beds, pools in sandy river beds and nullahs, leaks below reservoirs
- b Seepages, water in cuttings, swampy and marshy land, springs, spring-fed pools and trickles
- G Water collections on earth and alluvium

A subpictus, vagus, stephensi, culicifacies

- a Collections of rain-water, water-filled excavations, borrowpits, brick-fields, buffalo wallows, roadside pools, quarries
- b Collections in ditches, drains, waste water
- c Puddles, hoof-marks, cart-ruts, water-filled furrows, leaks from pipes or taps

H Artificial collections

A stephensi, subpictus, vagus

- a Cement reservoirs, cisterns, fountains, collections of water used in buildings, flooded cellars
- b Collections in barrels, tubs, pots, machinery, roof-gutters
- c Wells, house-wells, irrigation wells

HABITS AND BEHAVIOUR OF THE ADULT

Adults of many species are to be found in cattle-sheds and unoccupied disused rooms, where they are to be captured, often in large numbers, resting on the cobwebs, on and among thatch where it is dirty and sooty, among dung-cakes, in grain receptacles resting on chaff, sheltered behind stored agricultural implements, and suchlike situations. They are usually less numerous in occupied rooms, as the type of shelter is less suitable, and they are hable to be driven out in the early morning by smoke

Males are not attracted, when seeking shelter to the same extent as the females, by the presence of man or animals, and tend to shelter elsewhere, they are also hable to die off more rapidly, at least in the drier chimates. Probably, for these reasons, catches of adults in houses and cow-sheds

usually show a great preponderance of females

Such species as are found resting in houses and cattle-sheds, and very often breeding not very far from habitations, are frequently referred to as "domestic" species, those found almost entirely in forest or jungle, which attack man (when they do so) only in their own native haunts, are commonly called "wild" species. Some species are intermediate in character and enter houses to feed, but leave before the morning, and shelter during the day in the jungle or undergrowth

A large proportion of the species in the tribe have been observed to feed on human or animal blood in nature or experimentally, or to have been caught engorged with blood Almost all the Indian species have been so incriminated, even wild species frequently attempt to feed in the shade of the forest or near their breeding places. Domestic species usually feed by night or at dusk, but may do so, especially

in warm weather, during the day

Certain species are more especially associated with cattle, others show a relatively greater tendency to be found in houses (house-frequenting species) The term zoophilism has been given to a condition much studied in Europe, where different races of A maculipennis are recognized, some showing a marked preference for cattle-blood as against human blood. This was at one time believed to be the result of selective breeding, where large numbers of cattle are permanently stabled under certain conditions, but is now recognized as due to the occurrence of varieties of A maculipennis differing in regard to their associative habits with man and cattle respectively. Protection may be brought about through the presence of cattle, which attract Anopheles and reduce the number feeding on man (deviation of Anopheles). Whether

cattle protect, or to what degree they do so, in Indian conditions is uncertain

Anopheles do not remain every night in the shed or room in which they have rested during the day, but appear almost nightly to change their resting place, so that the anopheline population of any particular room or shed is perpetually changing, and infected Anopheles are as likely to be found in a cow-shed as in a human dwelling (nightly turnover)

The distance traversed by Anophelini from their breeding places in search of food may be considerable, but usually does not exceed about a quarter of a mile In open country distances of several kilometres have been recorded as traversed There appear to be authentic under some circumstances instances where Anopheles have appeared on ships at a distance of some miles from shore Some species appear to be stronger fliers than others Besides active dispersal in this way, Anophelini are frequently carried considerable distances by trains, steamers or vehicles (passive dispersal or conveyance)

In captivity in the tropics Anophelini do not appear to mate very readily, but fertilization occurs usually if freshly hatched males and females are left together and the latter allowed a blood meal, better results, according to MacGregor, are obtained if suitable food (raisins or glucose solution) be given also to the males Fertilization of the female appears to occur in nature under Indian conditions on the first or second night after emergence, as all females caught in houses or sheds, except those evidently newly hatched. show spermatozoa in the spermatheca Swarming of males has been described in Europe, West Africa, Egypt, and the Philippines ("rossii"), but not, so far, in the Indian area, though it probably occurs Fertilization probably occurs. apart from swarming in the open, in houses or sheds

In the case of domestic species in the tropics, blood is taken very early—as a rule by the second night at least—and the ovaries begin a rapid development, which may be completed An even shorter time is required for in some five days subsequent batches of eggs owing to the second follicle undergoing preparatory development before the eggs of the

previous follicle are laid

When the ovaries are approaching maturation the female ceases to feed and digests all the blood in the gut reaching this stage they leave the village to seek suitable places for oviposition Following successful oviposition. they may leturn again to the same or some other source Oviposition under artificial conditions of blood-supply usually occurs some time during the night The female

fixes the anterior legs upon the sides of the vessel or other support and lowers the body, with the wings folded, horizontally towards the water, all the tarsi being flat on the water. Each egg is extruded abruptly upwards from the extremity of the abdomen. After remaining some seconds in this position the egg falls and another egg is extruded eggs are laid at a rate of about 6–10 per minute. Somewhat less than 100 are commonly laid, but the number may exceed 100 or, in some species, may amount to several hundreds

TERRAIN, SEASON, AND OTHER INFLUENCES

Type of country has a considerable effect in regard to the species encountered. India being very largely cleared of primeval forest, and lacking over most of the area the mangrove and Nipa-palm swamps of countries further east, species breeding in these conditions do not assume the same importance. The broad alluvial plains tend to show chiefly the common domestic and rice-field breeding species. The low hill tracts of the peninsular area have a somewhat different selection of species, whilst the high plateaus of the south and the Himalayas show a special alpine anopheline fauna not usually found below about 5,000 feet.

Seasonal prevalence in the southern areas is usually more or less constant throughout the year, depending on local eonditions and iain. Over a large part of the Peninsula where conditions are less humid prevalence is greater during and following the S.W. Monsoon in July to September In the north, and especially in the north-west, there is a reduction or virtual disappearance of adults, due to lowered temperature in the cold weather season The latitude south of which, in the Indian area, lowered temperature ceases to play an important part in this respect appears to be about 27°N Even in the north-west, however, some species continue to be found in small numbers in the cold season in the adult stage True hibernation of adults has been recorded only in the case of A superpictus in the Quetta area development of larvæ is much delayed, and some species pass the cold weather mainly in this stage (wintering of larva) Actual hibernation of larvæ in or under ice is not recorded in India, but Davys, at Quetta, records larvæ, obtained by warming frozen mud, which were believed to have come from eggs

Altitude as such, up to several thousand feet, does not usually affect the occurrence of species beyond somewhat changing the physical character of breeding places. Most species of the Indian plains have been recorded up to considerable altitudes, but not as a rule above 5,000 or

6,000 feet Hill-species may occur up to 8,000 feet or more, whilst the alpine form A gigas has been recorded from the borders of Tibet at 11,000 feet, where Dr Strickland observed it attempting to feed

RELATION TO MALARIA

The data regarding the part played in malaria transmission by the species on the Indian list will be found fully set out in Covell's memoir and subsequent paper, from which sources all information on infectivity given in this volume has been The following list shows the position regarding malaria-carrying species in the Indian area Further particulars will be found under the different species in the systematic part of this work

1. Important carriers wherever found —

A culterfactes. A fluvratilis A sundarcus A stephensi A minimus

2. Less important but proved carriers in some areas .— A naruna A philippinensis

3 Species that are important carriers in other countries but of too limited distribution to be important in India

> A superpictus A multicolor

- 4 Species that have been found infected in nature or experimentally within or without the area, but which are probably not of importance as carriers
 - a Found infected in nature in Indian area -

A maculatus A maculipalpis A maculatus var willmon A pallidus A ramsayı A fuliginosus A pulcherrimus A ragus

b Infected experimentally only in Indian area —

A theobalds A subpictus A turkhwh

c Found infected in nature outside Indian area only —

A hyrcanus A umbrosus A barbirostris A tessellatus A. karvarı A aconitus A leucosphyrus A. kochi

A sergent

The extremely common species A subpictus and A vagus appear to have little or no relation to the incidence of malaria

VII TECHNIQUE

COLLECTION

Anophelm are very commonly obtained by rearing from the larva. It is well to collect especially pupe and fullgrown larvæ, as these give larger and finer specimens as a rule than are obtained by breeding out from younger larvæ

in the laboratory

In a small accessible breeding place, stir up the water to make it muddy and to wash out larvæ from shelter. the larvæ will be observed moving on the surface in their characteristic manner, and can be removed with a spoon A cup held in the left hand is useful to collect a number of larvæ, which, after the excess of water has been poured off, are transferred to tubes Tubes (corked specimen tubes, 3"×1") are conveniently carried in a small wooden box tied up in a handkerchief, so that it can be carried about readily Larvæ can be transported long distances in such tubes with moderate precautions, larger vessels usually lead to the larvæ being killed by the shaking Larvæ are often collected by "dipping" with a white-bottomed dish or saucepan, which can be attached to a stick, or a mushn net is pushed through water in likely spots and inverted into a dish of water Such methods are usually only necessary where the breeding place is less accessible Eggs may be collected in some circumstances by covering the hand with a muslin bag and sweeping through the water in likely spots, or pouring water through the muslin and examining with a lens *

Anophelm are also commonly captured as adults whilst resting during the day (see section on "Bionomics") They are usually found on the upper parts of the room or on the ceiling. When occurring, as they often do, among thatch, they are difficult to find until disturbed, when they may be caught on the wing with a small hand-net, or their position on settling noted for capture. When seen, capture by placing a test tube slowly over them. Various mechanical devices for facilitating capture of numbers of specimens have been employed, but for the entomologist the use of tubes, preferably one per mosquito, is probably the most satisfactory

Wild species are to be caught in the jungle by sitting quietly and capturing any specimens which settle in an attempt to feed. At night Anopheles may often be found sitting near an illuminated patch of wall or captured on an illuminated

sheet, etc

^{*} A method recently employed by Barber in Macedonia (Hackett, private communication)

Males are best obtained by rearing, as they are not so frequently found in houses and do not feed on animals; sometimes they may be taken in the open with a net while "swarming"

REARING

In the laboratory larvæ and pupæ collected in the field should be emptied out into dishes and the pupæ removed with a spoon or pipette to jars covered with mosquito-netting. Only a small depth of water is necessary in the jar, and some grass clipped with scissors into short lengths helps to distribute the pupæ and to give foothold to the emerging mosquitoes, or pupæ may be placed with some chopped grass in dishes, and allowed to hatch out in small nets, which latter may be made by binding together some squares of wire to make a frame, and covering with a bag of mosquito-netting, the mouth of the bag forming a sleeve (fig 13, 1). The larvæ should be placed in open dishes, preferably in a good light or direct sunlight, until they pupate, if small, they should be dealt with as described below.

Anophelines to be bred out from the egg or from very early larval stages thrive best in uncovered large petri dishes (12") These are filled with water, a small wad from a stock of *Spirogyra* added, and a small grass-tuft with roots

placed in the middle

To obtain eggs, select some fully gravid females and transfer each to a small lamp-glass, of which the upper end is tied over with netting and the lower end placed over a small cylindrical dish nearly fitting the bottom of the lamp-glass, and containing water in which is floating a paraffin-coated cork ring (fig. 13). The cork ring should be of such a size that it is held by the meniscus, this greatly facilitates examination of the eggs in situ under the microscope. A piece of paper or cardboard placed in the lamp-glass gives foothold to the mosquito.* The eggs can be transferred en bloc to a large petri dish as described above for breeding out

KILLING AND MOUNTING

After hatching, anophelines should be left as long as possible to harden before killing and mounting, if left overnight,

^{*} Or use a wide-mouthed stoppered bottle with a hollow flat-topped stopper A piece of card is thrust in the inverted bottle and the stopper filled with water in which a paraffined cork ring is floated

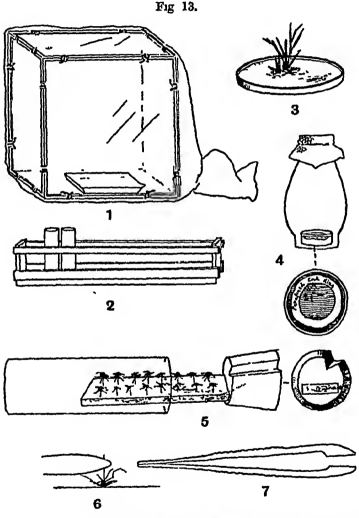
filled with water in which a paraffined cork ring is floated

Several females are said by Perry to lay more readily than one
(private communication) Shute has found that a fully gravid female
may be induced to lay by the following method —Place in a thin testtube and sharply tap the tube against the base of the thumb about
eight times, stunning the insect, gently remove a wing, and transfer
insect to water as above

however, especially in a tube or jar, they badly rub the tips

of their wings

When hatched in a jar, the mosquitoes are removed by placing another jar upside-down over the breeding-out jar, slipping out the netting cover, and allowing any mosquitoes there may be to fly into the upper jar, facing towards the



1 Frame formed of wire squeres, bound together, covered with mosquito net bag, for breeding-out mosquitoes 2 Rack for holding specimen tubes for isolating larve, etc. 3 Large petri dish as used for breeding from the egg or young larve. 4 Lamp glass prepared for obtaining eggs, below is shown the small glass vessel with parafilized cork ring. 5 Prepared mosquito tube, showing position of cork strip, etc. 6 Method of holding pin when pinning mosquito. 7 Mosquito forceps used in the Malaria Survey of India.

light facilitates this. Two pieces of cardboard are then inserted between the jars, the upper jar removed with the upper sheet of cardboard, and the lower, temporarily protected by the lower sheet, again tied over with netting. When the mosquitoes are to be killed, the cardboard on the upper jar is replaced with a piece of cardboard having a hole plugged with wool, on which chloroform is dropped.

If hatched into a net, the mosquitoes are first collected in test tubes and either killed in these or transferred for killing to a jar. To transfer, use a cardboard sheet over the jar, with a hole plugged with wool, insert the tubes, and shake or allow the mosquito to fly out, or a hole may be made

in netting tied over the jar.

To kill, pour a few drops on the wool plug of a test tube, or a fairly large quantity in the case of a jar. An excess of chloroform may distort and stiffen the legs and wings and make mounting less easy. The anophelines should die so that, when turned out, they he with legs and wings extended. It is a good plan, as a routine after mounting, to replace the specimens for a time in a jar containing chloroform-vapour to ensure death. All glass vessels used should be free from dust

Turn out the dead mosquitoes on to a piece of paper or Bristol-board If it is not already in this position, turn an insect on its back and insert a fine pin (Taylor's no 3 doublepointed nickel*) in the middle point between the coxæ where these all lie close together ventrally The pm is best held strictly at right angles in a blunt-nosed forceps t, and inserted as nearly as possible vertically downwards until it just meets the Bristol-board, there is no advantage m pushing the pin in further Retaining hold of the pin with the forceps, and using the other point, set the specimen in its place on the labelled cork strip of a mosquito tube, previously papered as described below, if necessary giving a touch to the wings so as to spread them Care should be taken in the original pinning, chiefly because, if the pin is well placed, a good subsequent display of the insect follows automatically.

For collecting in the field, "prepared mosquito tubes" should always be used. These are made from corked specimen tubes, 3"×1", with good selected eorks. The cork has a small

^{*} Nickel pins should be used if obtainable, as silvered pins corrode in time and spoil the specimen. In place of nickel pins stainless steel pins may be used (no 1 stainless steel points, obtainable from W H Janson & Son, 48 Great Russell Street, London, W 1)

[†] Preferable to the ordinary entomological forceps for mosquito work is a blunt-nosed straight forceps usually known in India as "mosquito forceps" (fig. 13, 7)

wedge cut out at one side to prevent the tube, when corked, being completely sealed, a condition which greatly favours mould On the cork is pinned, as shown in fig 13, a strip, $3'' \times \frac{3}{4}''$, of papered cork *, this should be pinned on the bottom a little towards one side of the cork be held whilst being pinned slightly slanting outwards, so that it lies, when inserted, close to the glass A single pin is used, pushed in by the flat end of a pencil, and gives ample support if properly inserted, two pins make it difficult to remove the strip later when required In order to guard against curling of the cork strip (with consequent damage to the mosquitoes by pressure against the sides of the tube), it may be desirable to insert a strong pin at right angles to the cork at the end of the strip, this pin being cut to the length of the internal diameter of the tube A tube should hold ten or more mosquitoes After mounting the mosquitoes, a little plug of wool is loosely inserted into the wedgeshaped cut in the cork and, if in a damp climate, a drop of pure liquid carbolic is placed on the wool. The tube is finally wrapped in a piece of wool, $5" \times 4"$, secured by a twist of the thumb and first finger round the tube

In the laboratory the cork strips are removed from the tubes and pinned in the collection. When finally examined, any specimens desired are removed and transferred to other cork strips or, if to be mounted singly, to small individual strips of papered cork, $\frac{\pi}{6}$ "× $\frac{1}{4}$ ", transfixed at one end by a pin (Taylor's no 16 silvered). Celluloid is sometimes used for mounting, but is in several ways less convenient for working purposes than papered cork. The size given for the small strips is that found by experience necessary to give protection from the fingers, etc., when handling without

a redundant quantity of mount

A cabinet should always be used where possible The corked surface of each drawer should be wiped over with pure creosote (ex beechwood) and allowed to remain, with occasional opening of the drawer, until the creosote no longer gives a cloud on the glass. Some crushed naphthaline should be placed in the dust-trap space provided around the drawer If celluloid has been used for mounting, naphthaline alone may be used as a preservative, for celluloid becomes badly discoloured and curls up in creosote vapour

To examine a mounted anopheline, place a convenientsized piece of papered cork on the stage of a binocular dis

^{*} To paper cork, paste thin white paper on both sides and allow to dry under a board with a weight, the cork is cut to the measurements required with a sharp thin knife The cork sheet should be of a good thickness, say \{\frac{1}{2}\column{2}{3}\cdots\$.

secting microscope and have handy a spare cork (the cork of a specimen tube serves excellently) Transfer the specimen to be examined on its mount to the cork sheet and use the cork when the parts to be examined are not easily displayed otherwise. Suitable powers for examining are 52 mm focus (low) and 25 mm focus (high) with a no 3 eyepiece. Scales may sometimes be examined at a higher magnification under the ordinary microscope, they are usually better seen in potash preparations of the parts mounted and stained

Examination and Preservation of Larvæ and Pupæ

For whole larvæ, mount, fixed or living, from water in Gater's fluid* To preserve larvæ, fix in Bles's fluid (formalin 7, glacial acetic 3, 70 per cent alcohol 90, use within a few days) and after 24 hours transfer to 75 per cent alcohol To kill larvæ with the palmate hairs displayed, cover the dish containing them with filter-paper wetted with formalin and leave undisturbed for a time, when dead, mix a little formalin with the water and leave larvæ still floating at the surface to harden somewhat Place the specimens in small tubes and keep as described below for larval skins

For systematic work it is usual to employ the cast skin of the fourth instar larva, of which the pupal skin and the adult have also been preserved. Isolate a number of full-grown larvæ in specimen tubes in a rack †. As each pupates, remove the larval skin by means of a needle or strip of Bristol-board to a small tube of 75 per cent alcohol. Later add the corresponding pupal skin with the necessary label and mount the adult. For labelling, sheets of consecutive numbers obtainable from dealers may be used. The small tubes containing the larval and pupal skin (specimen tubes, 2"×4") are completely filled with the alcohol, and a cork, made with

^{*} Puri gives the following modification of Gater's adaptation of Berlese's fluid as the most satisfactory.—

Water					10 c c
Gum acacıa (picked)					8 g
Chloral hydrate				•	70 g
Glycerme .				•	5 c c
Acid acetic (glacial)	•	•	• •		3 c c

The ingredients are dissolved in a water bath (at about 80°C) in the order named, and the fluid passed through three or four thicknesses of clean muslin Larvæ are mounted directly from water and the preparation ringed, when set, in 6 to 24 hours

† A rack to hold a number of specimen tubes as shown in the figure is useful for this and other purposes

a cork-borer from pith, wetted with alcohol and pressed in , the tubes are then stored in 75 per cent alcohol in Kilner jars

Larval skins should be mounted in chloral gum (De Faure's fluid)* The skin is washed in two changes of water treated with 10 per cent potash for about an hour, and washed again in three changes of water. With a pair of fine needles twork through the skin along the mid-line ventrally, make a cut at each shoulder, nemove any particles of dirt with a fine brush (no 0), and spread out the skin on the slide for mounting. If passed through alcohols to 70 per cent and the skin, spread out on the slide and just about to dry, treated with a drop of 90 per cent alcohol, it becomes flattened and adheres to the slide, if carefully separated and mounted as a section excellent flattened preparations displaying the hairs are obtained

For pupæ the abdominal segments should be separated from the head and thorax and mounted on the flat, the remaining portion is readily opened out sideways, and also mounted on the flat

Examination and Preservation of Eggs

Eggs can be examined floating as laid within the paraffined cork ring or, after removal, on a strip of blotting paper placed on a slide and kept moist by adding a drop or two of water from time to time with a pipette. When the floats (in sunk or preserved eggs) are filled with fluid and do not show, they may be displayed by letting the eggs dry a little on the damp blotting-paper. A good light for examining eggs is a beam from a point-o'-light lamp passed through ground glass to diffract the light

Eggs can be preserved by removing them on a strip of blotting-paper from the water and placing the strip in a specimen tube, the cork of which has been shut down on a piece of filter-paper wet with formalin

^{*} Puri notes that Langeron (1921, p 492) has given the formula of this mounting medium under "Gomme au chloral," and that Imms (1929) has recently described it as "De Faure's fluid" Its composition is as follows.—

Gum arabic (picked)				30 g
Chloral hydrate				50 g
Glycerine	•	•	•	, 20 g
Distilled water	•	•	•	50 c c
Chloral hydrate of cocame				05g

Filter after mixing these ingredients Chloral hydrate of cocaine is not necessary when dealing with larval moults or fixed specimens † For remarks on needles, see footnote (*) on p 76

DISSECTION AND PREPARATION OF PARTS

Chætotaxy and General Structure - Drop the mounted specimen* on its pin for 15 minutes to half an hour into 90 per cent alcohol and transfer to 10 per cent caustic potash overnight (or longer if temperature is very low) Remove to distilled water and allow to remain, with at least one change of water for 12 hours or more † Transfer to water m a glass cell to which 1-4 drops of a saturated solution of fuchsin in water has been added, leave overnight Or stain more rapidly in a drop of the strong stain Pass through alcohols (30, 50, 70, 90) to absolute and leave in this until the desired amount of stain has been taken out Transfer to amyl alcohol (or carbol xylol=xylol 4, absolute phenol 1) and thence to xylol Transfer to slide I add some drops of Canada balsam, arrange parts, and allow balsam to harden somewhat, mount, after adding a drop of fresh balsam, under a cover-glass supported by strips cut from a thin glass slide § The chætotaxy and a great many other details can be studied Rather faintly stained specimens are, perhaps, the best mesonotum and prothorax may advantageously be dissected off and mounted separately, the former showing the scales well and the latter the propleural hairs Oil of cloves may be used where the part is to be studied carefully under the

† Presence of alkalı prevents proper staming by fuchsin ‡ A narrow section-lifter or strip of Bristol-board is useful for this

Instead of glass slides, small strips of celluloid, about 5"× 2", can be used (with or without a tiny glass coverslip) for mounting dissections, the advantage of this method being that the mount can be transfixed on the same pin carrying the remainder of the dry specimen. In either case it is most unportant to arrange the parts very carefully in the least possible quantity of rather thin balsam, and to allow this to harden before covering with more balsam

^{*} This refers to the dry specimen Fresh specimens may be used, but are sometimes not so well acted upon by the potash Placing first in 90 per cent alcohol does away with the difficulty sometimes encountered where the specimen (possibly due to traces of creosote or naphthalme) is not readily wetted in the potash

[§] The following simpler method of preparation of balsam mounts of adult mosquitoes is used by Dr F W Edwards —Place the dry specimen (either whole on its pin, as noted above, or the tip of the abdomen, if only the hypopygrum is to be examined) into a small quantity of 10-15 per cent caustic potash in a small tube Place the tube in an outer vessel containing water, and just bring to the boil. Pour out the potash, with the specimen, into a watch-glass Transfer specimen at once (with needles or Bristol-board as described) to a second watch-glass containing glacial acetic acid, to which has been added 1-2 drops of Ziehl's carbolic fuchsin After 5-10 minutes (more or less, up to some hours, according to depth of stam required) transfer to a third watch-glass containing clove-oil Mount in aylol balsam as described above. The whole of these operations can be completed in 15 minutes

microscope in the unmounted condition, as currents are not set up as is the case with xylol

Head-parts — Detach a female head and proceed, as in the last section, to xylol Transfer to shde and add a drop of Canada balsam The balsam should be of the correct consistency-if too thin it spreads rapidly away from the specimen, if too thick it does not spread at all the nape with one needle *, use the other to break through the connections at the base of the frons-clypeus, separating the bases of the antennæ from this structure Drag off the frons-clypeus and the parts that come with it (including the pharynx and, usually, the œsophageal pump, if not accidentally detached) Detach in one piece, with a little gentle dissection, the labium and the two attached palps, and display these on the flat With the two needles work so as to cut through the eyes and to detach the front portion of the vertex with the bases of the antennæ, so as to display the interocular space Cut through the labrum and other parts near the frons-clypeus and remove the frons-clypeus (with the pharynx) to a fresh drop of balsam on another slide Arrange the parts, including the maxillæ and mandibles, on original slide, allow to harden t, and mount, with fresh drop, under cover Such a preparation gives material for study of the palps, the interocular space, the head-scales, mandibles, and maxillæ, etc

On the second slide detach, if still adhering, the esophageal pump and, placing one needle in the hollow of the fronsclypeus, work to cut through the chitin at the side of the latter structure, which links this to the pharynx Arrange the pharynx on the flat and place preparation aside to harden somewhat before mounting. This serves to show the general characters of the pharynx and the number of armature teeth, etc.

when mounted

^{*} The most suitable needles for dissection, and especially for the dissection of the pharynx and hypopygium, are no 16 sharps (obtainable in quantities of about a gross specially made to order by Kirby, Beard & Co. 7 Watling Street, E C 4, or no 14 may be obtained ready made) These are broken off to about \(\frac{1}{4}\)" and sunk up to \(\frac{1}{4}\)" or less of the point in handles made from some soft wood (a matchstelk will do), which, after inserting the needle, is sharpened like a pencil towards the needle-point. The needle is then sharpened on a small hypodermic-needle hone (corundum). For this the end of the holder should be suitably marked, so that the needle can be ground in two fixed planes to a sharp-pointed lancet-like end. After use with Gater's fluid the point of the needle should be washed, dried, and dipped in balsam to prevent corrosion and rust. For very fine dissection the finest of steel entomological pins (if obtainable, German Minuten-Stiften, no 000) may be used, mounted in match-stalks, it is sometimes an advantage to bend over the point of one pin, to make a small hook.

† Otherwise pieces tend to be carried away by currents in the balsam

Pharyngeal Armature — Proceed as above, but with the pharynx isolated in balsam on the slide cut off the posterior end carrying the armature. Remove the small bit left of the posterior hard palate (which tends otherwise to obscure the armature) and the lateral flanges, leaving as much as possible of the pharyngeal bar and its teeth With the needles spread out the balsam away from the object examined until the piece of armature is left lying quite flat in a thin layer of balsam. Allow to harden and mount Focus through different levels to determine the characters of the cones and rods. Separate preparations showing the

dorsal and ventral aspects uppermost are desirable

For isolated pharyngeal teeth proceed as above but, holding the pharynx with one needle, remove the posterior hard palate and jab repeatedly at the fringe of armature teeth until some are seen detached and floating in the balsam It is necessary to have the balsam exactly of the right consistency and to keep the parts, whilst under manipulation, in the centre of the balsam area *, which should be spread out to the best working thickness by working out with a needle the edge of the balsam-drop Allow to harden, remove any thickened rim of balsam, if present, and mount with sufficient balsam to run rapidly over the cover-glass area † Look for isolated rods or cones with a low power, and turn on the carefully centred high power with a low eyepiece and increase eyepiece magnification as required found, rotate the rod or cone by pressing against the edge of the cover-glass to obtain different views The preparation should be deeply stained

Wing—Detach wing under a binocular and allow to drop into xylol Remove with a small spoon to slide with excess of xylol If right side up, drain off xylol and mount, if not right side up, return to xylol pot and repeat The trouble otherwise is the retention of large air-bubbles in the hollow of

the wing

Male Ungues —Proceed as for Canada balsam preparation, staining lightly Mount both tarsi, inner and outer surface respectively, uppermost Arrange claw on flat by drawing away, and so thuning down the balsam in its neighbourhood, with the needle Allow to harden; mount

Male Hypopygrum—Place the mosquito for half an hour in a covered jar with some damp wool. Under a binocular snip off the last few segments of the abdomen and allow to fall into 90 per cent alcohol, transfer, after 15 minutes, to 10 per

^{*} To prevent the minute particles being carried away by currents in the balsam

[†] All these points are important, for various reasons.

cent potash Proceed as under "Chetotaxy and General Structure," or mount direct from water in chloral-gum *

For balsam preparations of the whole hypopygium, detach the hypopygium on the slide in balsam from the remaining portion of abdomen and, inserting needles within the ninth ring at the sides of the anal lobe, tear off, complete if possible, the ninth segment with the anal lobe, arrange these parts for examination. Arrange the coxites dorsal aspect uppermost and pull apart the styles. Mount, protected by slips of cover-glass on either side.

For balsam preparations of the separate parts proceed as above, but detach the phallosome and the two harpagines Thin down the balsam by spreading this out with a needle until the parts are seen to be suitably oriented in a thin layer

of balsam, allow to harden and mount

For leaflets (also for good preparations of the harpago and parts generally) dissect from water in Gater's fluid Separate off, as described, the minth ring and, placing a needle on each coxite, pull gently apart. This usually splits the phallosome into two lengthways, a half being left attached to each coxite. Detach in turn the two halves of the phallosome from the coxites and transfer each on the needle to a fresh drop of Gater, cover. Examine under a moderate power and press with a forceps or stout needle on the coverglass over the portion of phallosome until it is seen that the leaflets have been suitably spread out. On the original slide detach the harpagines and arrange the parabasal spines, etc. It is not necessary to stain the preparation

Female Hypopygrum—As for the male hypopygrum, then remove the tergites, leaving the 8th sternite attached Nick sigma at sides and display preparation in thinned-down layer

of Canada balsam, or dissect in chloral-gum

DISSECTION FOR MALARIAL OCCYSTS AND SPOROZOITES

After capture, keep mosquitoes in original test tubes, after damping the plugs (or place in suitable lamp-jar or cage), until they have fully digested any blood they may contain (usually about 48 hours in the tropics) † This can be seen by the entire disappearance of the black area of digesting blood ventrally on the abdomen Kill or stun the mosquito by a blow of the test tube on the hand or with a little chloroform vapour, and place mosquito on saline in a covered watchglass. To dissect, remove wings and legs and place body on drop of saline on slide under a dissecting microscope

^{*} For composition of chloral-gum, see technique for larva † The glands can be dissected at once, but even a trace of blood makes dissection for cocysts difficult

Turn mosquito on its side and cut through the thorax rather far back, replacing in the saline whichever portion is not

being immediately dissected

Glands—Place a stout, suitably-mounted needle*, held in the left hand, in cut part of thorax to hold this and, with the other needle placed across the neck, pull away the head with the glands. Without letting go with the right-hand needle, cut down and sever the glands from the head. See, under low power, that the glands have been obtained and, if so, remove any excess tissue and cover. If not, try for these in the tissue of the thorax near the torn-off neck. Crush and examine under $\frac{1}{6}$ and $\frac{1}{12}$ for sporozoites

Mid-gut—Place the portion of thorax with abdomen on drop of saline. Fix thorax with one needle and, turning the abdomen ventral side uppermost, nick on either side so as partially to separate the last two segments or so. Placing the needle on these partially separated segments, drag them slowly away from the rest of the abdomen and observe the intestine and white Malpighian tubules, followed by the transparent mid-gut, leaving the abdomen. When the midgut entirely ships free, and before it shinks together, cut away the intestine and tubules, clear up debris, and mount, if necessary with a clean drop of saline. A fair quantity of saline should be used and the gut flattened by removing excess fluid, if necessary with filter-paper, until it appears as a transparent flattened sac. Examine under \(\frac{1}{6} \) and \(\frac{1}{12} \) for occysts in the tracheal layer.

In all cases it is important to arrange the background, when dissecting, to show up the parts suitably. Usually an opal plate or white mirror gives the best differentiation

OUTFIT USED FOR COLLECTING A NOPHELES † (adults, larval skins, and eggs)

l oz double-pointed pins ‡
72 specimen tubes corked, 3 "x 1" (prepared for mounting) ‡
72 ,, ,, (unprepared)
3 sheets cork composition, papered both sides ‡ (for extra

tubes)

‡ See pp 71, 72.

^{*} The needles for this purpose should be stout, nos 6 or 7, embedded to half an inch or less from the point to give rigidity. A special spear-pointed needle has been designed by Shute, and is obtainable from Messrs Baird and Tatlock, 14 Cross Street, Hatton Garden, E.C. I.

Messrs Baird and Tatlock, 14 Cross Street, Hatton Garden, E C I.

† This outfit was used by the author on collecting expeditions in lindia and in the Canary Is If much collecting is to be done the quantities indicated should be increased, extra photo dishes, tubes, frames and nets being especially advisable,

1 packet domestic pins (for making extra tubes).

6 small enamel photographic dishes, 8"×6" (or smaller)

2 wire frames, consisting each of 6 wire squares, 12" sides, to be tied together to make frame

2 bags of mosquito netting to fit over frames, leaving

enough to form longish sleeve

3 jars, say 5" tall by 4" wide, with rim for breeding-out special pupse (one always required for taking off adults for chloroforming) Or use some of next item

6 wide-mouthed bottles with flat hollow stopper, about 8 oz cap Simplest for obtaining eggs if lamp-glasses, etc, not available, can also be used for jars to breed out

100 small specimen tubes, $2'' \times \frac{1}{4}''$, without corks

100 pith corks cut with cork-borer for same. These are wetted in the spirit before inserting after the tube has been filled to the top. The corks should, when dry, be larger than the tube-opening, and are readily compressed as they are pushed in with the forceps.

3 Kilner jars, filled with 70 per cent alcohol

2 lb extra alcohol

6 wooden racks, as figured, to hold row of specimen tubes when obtaining larval skins

6 tin spoons, desert-spoon size, for collecting, etc

2 enamel cups

2 small wooden boxes to hold 8 tubes when collecting

2 handkerchiefs or dusters for carrying outfit

I small net for capturing adults, in jungle or houses, on the wing, and for occasional use in water, or a stouter net may be taken for latter purpose

2 forceps, blunt-nosed pattern, for mounting

1 scissors, for cutting strips, etc

1 sharp, thin scalpel, for cutting corks and cork sheet, etc

6 pieces Bristol-board, 5"×3"; used for turning out adults on when pinning, also in strips for removing skins from tubes, etc

1 lb wool, used in packing, to save space

2 yards muslin or mosquito netting

2 hanks tape

1 lb chloroform

l oz carbolic acid, liquid

2 oz formalın, for preserving eggs (eggs on blotting-paper placed in good corked tube, and a drop of formalın on a small piece of blotting-paper added before sealing)

1 packet filter-paper, 3", for above purpose

1 box to hold above, conveniently partitioned, sketch gives the pattern used in India, but it could probably be more specially adapted to collecting-outfit

PART II.-KEYS.

KEYS FOR SPECIES OF ANOPHELES RECORDED FROM THE INDIAN AREA*

A ADULTS

Wings entirely without pale markings	2
	4
at distal end .	barianensis, p 117 [pinjaurensis, p 110
Hind femur not so	3 [florum, p 111,
Head-scales very narrow, rod-like †	arthens, p 103, insulæ- [sintons, p 116
Head-scales of ordinary type 1	culiciformis, p 111,
Tip of hind tarsus not white §	5
Tip of hind tarsus white	26
	6
	•
	11
	annandaler, p 139
	7
	lındesayı, p 123
	8
	gigas, p 130
	gigue, p zov
	9.
Poly with district role movience almost	0.
	hyrcanus, p 145
	10
	10
remaie with ture of scales on ventral aspect	
	hambanasimo n 155
	barbirostris, p 155
	armhuoure = 169
	umbrosus, p 162
	12
	15
	15
Femora and tibiæ not speckled	13
Femora and tibiæ speckled	14
	Hind femur not so Head-scales very narrow, rod-like † Head-scales of ordinary type ‡ Tip of hind tarsus not white § Tip of hind tarsus white Less than four dark areas on costa, involving both the costa and vein I At least four dark areas on costa of this character Hind femur with outstanding tuft of black and white scales at its distal end Hind femur not so Hind femur with a broad white band Hind femur not so Inner quarter of costa pale Inner quarter of costa mainly dark, though there may be scattered pale scales Palpi with distinct pale markings, clypeus with a tuft of black scales at side Palpi without distinct pale markings Female with tuft of scales on ventral aspect of seventh abdominal segment, inner third or quarter of costa with scattered pale scales Female without such a tuft, inner third of costa without scattered pale scales Tarsus of front legs with broad pale bands Tarsus of front legs unbanded or with only very narrow bands

^{*} For varieties, see under respective species name in Part III.

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[†] These three species only to be distinguished with certainty on larval or male genitalic characters

[‡] These two species only to be distinguished with certainty on larval or male genitalic characters

[§] In A leucosphyrus only the extreme tip is white, and in A lochs and A tessellatus only half of the terminal segment is white.

^{||} For distinctions from closely related species not yet recorded from the Indian area, see under species name in Part III

If A leucosphyrus or A tessellatus have not been detected as having the tips of the tarsus white, they will come into this group, and may be recognized by having more than three dark spots on vein 6

13.	Palpi of female with the dark prespical	
	area equal to, or nearly equal to, the pale apical band *	subpictus, p 231
14.	of the pale apical band * With two broad apical bands and one	vagus, p 241
	narrow, more basal, band on female palpi; thorax with broad scales With apical band only broad, thorax not	stephensi, p 273
15	covered with broad scales Thorax with obvious scales	sundarcus, p 245
16	Thorax with hairs or hair-like scales only Tip of female palpi dark, fossa in both	19
	sexes covered with scales N.W F only Tip of female palpi pale, fossa not covered	multicolor, p 257
17.	with scales	17
	bands Tarsal bands absent or indistinct, and not	18
18.	white NWF only . A line of overlapping broad white scales	superpictus, p 264
	at side of thorax in front of level of wing- roots † .	moghulensis, p 270.
	Without such a line of scales; scaling confined to median area of dorsum of thorax	jeyporiensis, p 220
19	Spotting of wing confined to costa and vein I only, head-scales narrow, rod-like NW.F only	
	Wing-field with the usual pale spots, head-	dthah, p 188
20	scales of ordinary type Female palpi with pale tip, male palpi	20
	with distinct pale tip, or at least without dark hairs at tip, and without exten-	21
	Female palpi with dark tip, male palpi with indistinctly pale tip and dark	21
21.	haurs; an extensive pale area on shaft Female palpi with the two apical pale	turkhudi, p 252
	bands as broad as, or broader than, intervening dark area	22
	Female palpi with subapical pale band narrow, intervening dark area much	
22	broader Fringe-spot present at vein 6, apical half	24
	of proboscis pale ‡ No fringe-spots at vein 6, proboscis dark,	aconitus, p 216
23	er apical half pale in certain lights only Basal third of costa uninterruptedly dark,	23
	without trace of pale interruption— even a pale scale or two, outer half of proboscis faintly or more markedly	
	pale in certain lights ‡	varuna, p 214
*	It is at present impossible to distinguish the	e males of these specie

^{*} It is at present impossible to distinguish the males of these species with certainty, see remarks on identification under name of species ın Part III

[†] For further points of distinction, see Part III
‡ For guidance in identification of these forms, see note on identification under A fluviatilis in Part III

24	but 6, some erect pale scales on front of thorax; vein 1 at base of wing internal to inner dark costal spot pale Fringe-spots at one or two veins only, except rarely, no pale scales, or very few, on front of thorax Vein 1 at base	minimus, p 209 25
25	of wing internal to inner dark costal spot with dark spot Third vein usually extensively pale,	culicifacies, p 197.
20	thorax with median area markedly paler than dark sides, frontal tuft	A
	Third vein all dark, or with only a pale spot, thorax uniformly coloured, frontal tuft poorly developed NWF	flunatilis, p 203
26	only Tarsı with only one segment, or less, white,	sergenti, p 103
-	commonly with broad white bands above this	27
	Tarsı with a continuous white area,	21
	embracing at least the two terminal segments	32
27	Femora and tibiæ not speckled .	28
	Femora and tibiæ speckled .	29
28	Female palpi with two broad apical bands and one narrow band near these, in	
	addition to usual more basal band † Female palpi with two broad apical bands and usual more basal narrow band	larwarı, p 288
	only T	majili, p. 226
29	Sixth vein with not more than three dark	
	spots Sixth vein with more than ance dark spots	30 31
30	Abdomen with row of conspicuous black	U 4
	scale-tufts on ventral surface, clearly	
	visible, on lateral view, to naked eye; female palpi with four broad palo bands	Locks n 17)
	Abdomen not so; female palpi with usual	kocht, p 172
01	three bands, with or without speckling	maculatus, p. 278
31	Tibio-tarsal joint of hind leg with broad conspicuous white band	leucosphyrus, p 177
	Tibio-tarsal joint of hind leg without such	
32	a band Femora and tibiæ not speckled	tessellatus, p 182 33
J2	Femora and tibiæ speckled	35
33	33 segments continuously white, abdomen	
	lieavily clothed with broad scales, which form projecting tufts on all	
	segments	pulcherimus, p 311.
_		

^{*} For guidance in identification of these forms, see note on identification under A fluviatilis in Part III
† For differentiation of males, see under species in Part III

31 or less segments continuously white, abdomen with at most rather narrow scales not forming tufts, except on last few segments

34. Vein 5 mainly dark, or with at least a dark spot about the middle near origin of

Vem 5, except at base and apex, continuously pale *

35 Hind tarsi with two segments only completely white

Hind tarsi with three segments completely white

36 Female palpi with two broad apical pale bands and conspicuous speckling, male palpi with shaft banded and spotted with white

Female palpi with one broad apical band and two narrow bands without speckling, male palpi with shaft dark

37 Dorsum of last two abdominal segments clothed with golden hairs and scales, inner quarter and outer third of costa chiefly pale

Dorsum of last two abdominal segments not so, inner quarter and outer third of costa chiefly dark

34

annularis, p 300 [philippinensis, p 307 pallidus, p 309.

theobalds, p 287

36

splendidus, p 296

37

jamesi, p. 291

ramsayı, p 294

B FULL-GROWN LARVÆ (After Puri) †

(For contractions used, see p x1)

1. 1c more or less approximated, distance between their bases never more than that between bases of a and oc of one side ; antennal hair usually (Subgen Anopheles) branched se well separated, distance between their bases about twice, or more than twice, that between bases of sc and oc of one side §, antennal hair simple [

gen Myzomyta)

14

* For differentiation of these two very similar forms, see under species in Part III

† Slightly modified, with author's and Government's permission, from Health Bulletin, no 16, Govt of India, Central Publication Branch, Calcutta, 1930 Larvæ of all Indian anophelines have been described except those of pinjaurensis

In arther these distances are about equal, but the presence of a branched antennal hair arising from the dorso-internal surface of the antenna at once indicates that the species belongs to this

subdivision

§ In very rare cases these distances may be equal, in such specimens the presence of the minute simple antennal hair arising from the dorso-external surface of the antenna, together with the long feathered frontal hairs, will show that the specimens come under this subdivision

In very exceptional specimens this hair may be bifid or trifid In such cases its origin from the dorso-external surface of the antenna at once distinguishes it from the similar hair of the subgenus Anopheles, in which it is always internal in origin when branched

2 Antennal hair simple on dorso-external surface of antenna, most frontal hairs short and simple, lateral hair on I-VI long (tree-hole breeders)

Antennal hair branched, arising from internal surface of antenna, frontal hairs always long and branched, long lateral hair on I-V

- 3. oc branched, unrermost pair of frontal hairs fairly long but simple, outer pair short, with 3-5 br, subantennal hair very long and with only a few br, body-integument covered with innumerable conspicuous minute recurved setæ, outermost hair of the prothoracie submedian group often bifid, fairly well-developed palmate hair on metathorax, lateral hairs on IV-VI, long stout, and feathered
 - oc simple, body-integument not covered with conspicuous setæ.

4 Both the long pleural hairs on each side of meso- and metathorax simple

One long pleural hair on each side of mesoand metathorax sparsely barbed

5. Bases of ic not close together; subantennal hair minute, all frontal hairs very short and simple, hair above and below lateral hair on each abdominal segment transformed into a stout tripartic spine, thoracic palmate hair not differentiated, lateral hair on III stout and feathered, on IV-VI long and split into 2-5 br.

Bases of a close together, nearly touching each other, subantennal hair long and stout, hairs dorsal and ventral to lateral hair not transformed into stout tripartite spines, thoracic palmate hair fairly well developed

6 Frontal hairs simple or with one or two branches, lateral hair on III-VI long, with a few very fine short, barb-like branches, subantennal hair club-shaped, innermost hair on ventral surface of prothorax not spine-like

Frontal hairs short but feathered, each having 5-7 br, lateral hairs on III-VI with long branches (or split), subantennal hair splitting distally into a number of branches, innermost hair on ventral surface of prothorax spinelike, 4- to 7-partite

7 oc simple, bifid, or with a few short primary branches

oc many-branched, forming a tuft
8 ic split about their middle into 2-5
br , bases not close together
ic simple, bases nearly toaching

3

7

4

5

annandaler.

[ruptus annandaler var inter-

barranensis

a

culiciformis

sıntonı

11

9 10

9. 1c split into two a little above the base. artkenrso split about their middle into 3-5 aitheni var bengalensis Fairly well-developed palmate hairs on thorax and I-VII, lateral hair on III finer and with fewer branches than those on I and II, all clypeal hairs simple, anterior rather stout, oc about length of 10, filaments of abdominal palmate hairs very poorly differentiated ınsulæflorum Palmate hairs present on thorax and II-VII, lateral hair on III like that on I and II, all clypeal hairs simple, oc about half length of ac, filaments of abdominal palmate haus well differfulgiricus. entiated and fairly long lindesayı and its var III-VII, Palmate haurs present onthoracic palmate hair not differentiated, oc and pc may be branched 13 Palmate hairs not differentiated on thorax nor on any abdominal segment, splits into 5-11 and pc into 2 or 3 umbrosus 11 is with branches arising near base 12 is simple or with distal end split into mus. 2 or 3 hurcanus var nigerribarbirostris 12 *c completely simple barbırostrıs var alıomı. ic frayed 13 oc branched (2-6), pc simple grgas oc simple, pc usually with 2-5 br gigas var simlensis 14 Anterior tergal plates on III-VII very large, with a convex posterior border extending to about middle of segment and enclosing the small rounded pos-terior tergal plate, palmate hairs well developed on metathorax and on I-VII 15 Anterior tergal plates on abdominal segments III-VII not exceptionally large, having a concave posterioi border, behind which lies the rounded 17 posterior tergal plate 15 All clypeal hairs simple 16 oc and ac with short scattered branches, acontus rc brenched from base 16 A pair of minute hairs arising from tergal varuna plate on II-VIII The pair of minute hairs not arising from tergal plate, but lying a little posterior minimus, fluviatilis. to the plate on each side 17 ac and oc simple or with short incon-18 spicuous lateral fraying ic and oc with lateral branches or con-30 spicuous fraying 18 Fairly well-developed palmate hairs on I-VII, both long pleural hairs on mesothorax simple (one of them may be bifid), except in one species (sergenti), in which palmate hair on I is, however, 19

obviously well developed

Fairly well-developed palmate hairs on II-VII, one long pleural hair on mesothorax pectinate, the other simple Fairly well-developed palmate hairs on III-VII, both long meso- and metathoracic pleural hairs on each side simple Fairly well-developed palmate hairs only on IV-VI and comparatively very small, both long mesothoracic pleural hairs feathered, pc about as long as 1c, frontal hairs stout, with only 2-6 br , lateral hairs on III-VI stout, feathered turkhudi 19. All thoracic pleural hairs simple, filaments of abdominal palmate hairs blunt, ic faintly frayed and about four times the length of oc, metathoracic palmate hair fairly well developed Lochi Some of the thoracic pleural hairs pectinate, filaments of abdominal palmate hairs sharp-pointed 20 20. Palmate hair not differentiated on thorax. root of as inconspicuous, both long metathoracic pleural hairs pectinate, long prothoracic pleural hairs simple, or one of them may be split into 2 or 3 21 Palmate hair on thorax more or less differentiated, base of is more or less conspicuous and brownish, one long metathoracic pleural hair pectinate, the other simple, one long prothoracic pleural hair feathered 22 21 oc and pc about } (or less) as long as ic, pointernal and close to ic raaus subpictus, sundaicus oc and pc not so 22. Root of 18 somewhat poorly developed, one long mesothoracic pleural han pectinate, other simple, palmate hair on metathorax well developed, filament of abdominal palmate hair more than half length of leaflet sergenti Root of is thickened and conspicuous, long mesothoracic pleural hairs both 23 simple 23. 1c exceptionally long (about half length of fronto-clypeus), filaments of abdominal palmate hairs about 1 the length of blades of leaflets, palmate hair on metathorax large and very well developed, distal end of abdominal palmate hair leaflets light-coloured, fairly conspicuous minute setw on ventral surface of posterior abdominal segments majidi to normally long (much less than half length of fronto-clypcus) filaments of abdommal palmate hairs about half or more than half, as long as blades of leaflets

24. pc about half length of oc, branches of isc, slender, their ends straight culrerfacres pc about as long as oc, branches of 180 like those of osc and their ends curved to form hooks dthali25. Filaments of abdominal palmate hairs about $\frac{2}{3}$ or as long as blades of leaflets, palmate hair fairly well thoracic developed (except in A multicolor) 26 Filaments half, or less than half, as long as the blades, thoracic palmate hair usually not differentiated 28 26 ac and oc rather slender, pc longer than oc, hair representing the palmate hair of I with 5-7 br, palmate hair of II smaller than those on the segments 27 following ac and oc rather stout, pc a little shorter than oc, innermost hair on I has 9-11 br , palmate hair on II as large as on segments following moghulensis27 ac and oc faintly frayed, a single isolated dark spot in middle of fronto-clypeus. cone shaped piece at tip of maxillary palp simple and a little longer than finger-shaped pieces, palmate hair on metathorax fairly well developed superpictus of black spots in front of median spot present around bases of frontal hairs, cone shaped piece at tip of maxillary palp split into two and about as long as finger-shaped pieces, palmate hair on metathorax not differentiated multicolor 28 oc always simple, ic usually so *, second hair dorsal to lateral hair on I with 3-5 br , palmate hair never differentiated on metathorax, usually a pale stephensi larva tc and oc finely frayed, second hair dorsal to lateral hair on I with 6-8 br, palmate hair may be slightly differentiated on metathorax, greyish [and its var willmors. larva, usually breeding in seepage areas theobalds, maculatus in sub-montane regions 29 is with only 2-4 br and arising from an meonspicuous root, a poorly developed tessellatus palmate hair on metathorax is with numerous branches, root large and dark brown, palmate hair on meta-thorax not differentiated leucosphyrus 30 oc with long branches, often about as long as hair itself 31 oc with short lateral branches, never more 35 than about & length of hair

^{*} Some stephens: larve may show slight fraying of ic, an uncommon character, but the very obvious fraying of both ic and oc in A maculatus, from the same locality, at once differentiates these two species

31.	oc with a large number of branches, forming a broom-like tuft oc splitting distally into 4-12 only, fairly well-developed palmate hair on metathorax and I-VII, filament about	32
32	as long as blade of leaflets	pulcherrimus 33
	2-8	34
33	Palmate hair on I well developed, larva usually dark grey, often with two or three silvery spots on dorsum, filaments of abdominal palmate hairs half, or more than half, as long as blades of leaflets,	
	well-developed palmatehair on metathorax Palmate hair on I not differentiated, larva usually pale, dirty yellow, without conspicuous spots, filaments and	annularıs
34.	thoracic palmate hair as in annularis pc with 2-5 br, filaments of abdominal palmate hairs about half as long as	<i>jamesi</i>
	blades of leaflets, or more pc with 7-10 br, filaments about 1/4 as	pallidus
35.	long as blades of leaflets or pinnate, with a large number of	philippinensis
	branches arising practically the whole of their length, one long pleural hair on metathorax simple, well-developed palmate hairs on metathorax and on I-VII, distal end of leaflets light in	
	colour, anterior tergal plates rather large or with only a few short, scattered branches, both long pleural hairs on metathorax feathered, metathoracic palmate hair not differentiated—if present it is very poorly developed, anterior tergal	jeyporiensis.
36.	plates small oc exceptionally long (about half as long as fronto-clypeus), shortest pleural hair on prothorax stout, feathered, and	36
	with a somewhat truncated end, palmatehair on II very poorly developed oc normally long (much shorter than half length of clypeal plate), shortest	ramsayı
37.	pleural hair in prothoracic group normal, with 2-4 br, fairly well-developed palmate hairs on II-VII oc often split into two, and with 3-7 short,	37
	conspicuous, lateral branches, inner sutural hair split into 2-4, filament of abdominal palmate hairs very broad at base, with a blunt end, and about 1 length of blade of leaflet, palmate	polando de s
	hair on metathorax not differentiated. oc with a few fine lateral branches, inner sutural hair simple, filament not very broad, but may be blunt or sharp-	splendidus
	pointed	38

38 Lateral hair on V and VI with 6-10 long branches (more like a pectinate hair), innermost hair on ventral surface of III with 7-9 br , filament of palmate hair blunt, palmate hair on metathorax never differentiated, hair corresponding to it like a short pectinate hair, with 4-9 lateral br

Lateral hair on V and VI splitting near its base into 3-5 br . innermost hair on ventral surface of III with 3 or 4 br only, filament of palmate hairs usually sharp-pointed, palmate hair on meta-thorax usually not differentiated, and hair corresponding to it splits into 2-6 br (in some specimens the branches are slightly flattened)

karwari

fand its var willmore theobaldr, maculatus

Eggs

1 Lower surface with pale polygonal markmgs

Lower surface not so ornamented

2. Floats absent, upper surface of egg rhomboidal in shape

Floats present, upper surface of egg not so Floats touching margin of upper surface

Floats not touching margin of upper surface

4. Floats sharply tapering to points at the ends, both portions of frill together not above & length of egg

Floats ending in large, rounded, float-termination, both portions of frill together exceeding } length of egg

5 Upper surface distinctly narrower than portion of lower surface between this and float, frill narrow, float-ridges 30 or more, narrow, regular

Upper surface about same width as portion of lower surface between this and float, frill, seen laterally, about half breadth of upper surface, float-ridges not exceeding 20, broad, with sharp

serrated contour 6 Floats absent

Floats present

7. Frill rudimentary, seen as small, oval tache on egg

Full well developed

8. Frill present only at ends of egg Frill continuous round margin of upper surface

9. Floats separated from margin of upper surface

Floats touching margin of upper surface (or separated only by a very small interval)

6

barranensis

4

5

annandaler

lìndesayı

[rimus, barbirostris, hyrcanus var niger-

tessellatus , Lochr

9

turkhudi,

multicolor

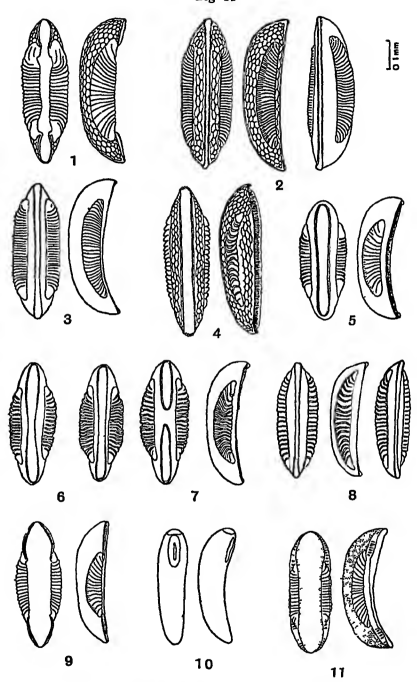
superpictus, dthali

10

12

Frill well developed in middle portion of egg, about & depth of egg seen laterally culicifacies Frill either discontinuous in middle or very narrow, distinctly less in middle of egg than 1 depth of egg 11. 11 Terminations of floats not approaching extremities of egg within & of egg-length or more, float-ridges, seen from above, markedly longer than broad fluviatilis, minimus Terminations of floats approaching extremities of egg by 1 of egg-length or less, float-ridges, seen from above, almost as broad as long aconitus 12 Frill continued along whole margin of upper surface and passing above 13. floats Frill interrupted in middle of egg where floats are present 16 13. Frill striated through whole extent 14 Frill stricted in terminal portions only 15 14 Frill & width of egg-body, float-ridges 30-40 subpictus Frill distinctly less than 1 width of eggbody, float-ridges 20-30 vagus 15. Upper surface with punctee confined to margins, float-ridges about 20, egg rather deep and somewhat concave above sundarcus Upper surface with punctæ in the form of white spots covering whole extent, float-ridges about 16, egg very flat and shallow, with flat upper surface pulcherrimus. 16 Upper surface as wide as egg-body, no portion of lower surface seen when egg is viewed from above 17 Upper surface not so, at least some lower surface visible towards ends of egg when viewed from above Frill merging gradually at float-junction annularis , pallidu**s.** Frill with more or less evident tags at junction with float *jeyportensis* 18 Anterior demarcated portion of upper surface twice, or nearly twice, as long as posterior, floats extending distinctly nearer to narrow end of egg 19. Anterior demarcated portion of upper surface only slightly longer than posterior, floats extending to about an equal distance from either end of the 22 egg

Note —The eggs of the following species have not been observed .— culioforms, gigas, insulæflorum, leucosphyrus, majidi, pinjaurensis, pseudobarbirostris, sintoni, theobaldi, umbrosus, and varuna The eggs of aithen and philippinensis are insufficiently known for inclusion in the above table



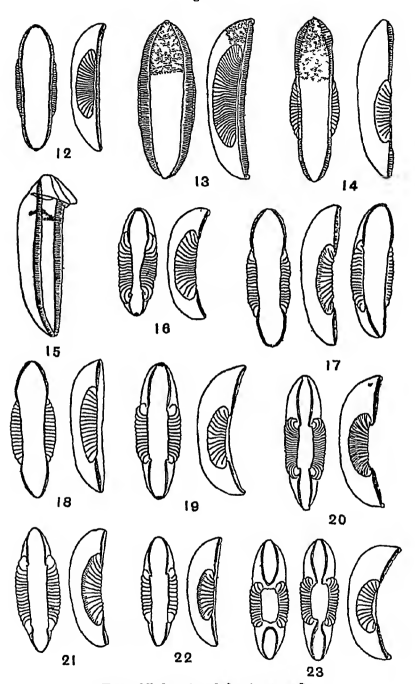
Eggs of Indian Anophelmi

1 A. lindesayi 2 A hyrcanus var nigerrimus 3 A barbirostris.

4 A. tessellatus 5 A culicifacies 6 A fluviatilis 7. Ditto, form with double deck 8 A aconitus 9 A jeyporiensis

10 A turkhudi 11 A sundaicus (After Christophers and Barraud)

(All eggs drawn to scale in upper right-hand corner)



Eggs of Indian Anophelini (continued)

12 A vagus 13 A subjectus 14 A pulcherrimus 15 A superpictus (egg-shell) 16. A moghulensis 17 A annularis (fulgenosus) 18 A pallidus 19 A stephensi 20 A splendidus 21 A jamesi 22 A ramsayi 23 A maculatus. (After Christophers and Barraud)

(All on same scale as fig 14)

19. Floats about half the egg-length, floatridges about 12

Floats distinctly more than half egg-

length, float-ridges over 16

20 Middle portion of upper surface at least equal to the anterior and posterior demarcated portions taken together, floats occupying somewhat less than a lateral aspect of egg in middle portions, frill somewhat narrower

Middle portion of upper surface less than anterior and posterior demarcated areas taken together, floats very broad, occupying \(\frac{3}{4}\) the lateral aspect of the egg in middle portion, frill somewhat

broader

 Anterior demarcated area obviously shorter than the middle area, say ³/₂ of this, egg flattened, not galleon-shaped Anterior demarcated area about as long

as middle area, egg galleon-shaped

22 Floats not markedly concave above Floats markedly concave above

23 Float-ridges about 14, frill less than 10 depth of egg, floats only slightly more than 1 the agglength

more than \(\frac{1}{3} \) the egg-length

Float-ridges about 22, frill about \(\frac{1}{3} \) depth of egg, floats distinctly longer than \(\frac{1}{3} \) the egg-length

ramsayı.

20

jamesi

moghulensis

sergenti

22

23 [var willmori maculatus and its

stephensi, karwari

splendidus

PART III —SYSTEMATIC

Tribe ANOPHELINI.

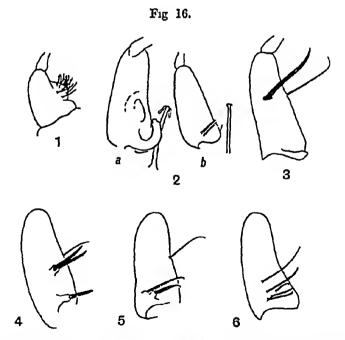
Edwards, Bull Ent Res m, p 2, 1912

Subfamily Anophelina Theo, 1901, Mono Cul 1, p. 97.
Subfamily Anophelina Felt, 1904, New York State Mus Bull.

lxxx, Entom xxii, p 264
Section Anophelina Marshall, 1911, Bull Ent Res ii, p 241
Section Epialurgi Alcock, 1911, Ann & Mag Nat Hist (8) viii, p 241
Section Anophelini Brunetti, 1914, Rec Ind Mus x, pt 1, p 32

Characters (see Part I)

The points in which the rare genera *Chagasia* and *Bironella* differ from the more usual anopheline characters are tabulated below (see Key to Genera)



Showing chief hypopygial characters of the genera and subgenera

Chagasia
 Bironella
 gracilis
 b) travestitus
 Stethomyia
 mba
 Nyssorhynchus
 Anopheles
 Myzomyia

Key to Genera

Male with two large claws on each fore and midleg, scutellum (3) somewhat trilobed, with a set of bristles on each lobe separated by intervals, larva with lateral border of scoop bearing fringe of hairs *

Three species only known, all from South and

Central America

Male with a single large claw on fore legs only, scutellum (32) with an evenly rounded border and uninterrupted line of bristles, larva without a fringe of hair on lateral borders of scoop

2 Claw of fore legs of 3 without median or basal spur, claw-bearing segment shorter than preceding segment and without spiny enlargement at base, vein 51 beyond cross-vein concave †

Five species and one variety known, all from

New Guinea or adjacent islands

The species B gracilis Theo, B papuæ Swell, B soesiloi Strick & Chowd, B de rooki Soesilo & v Sloot, and B papuæ var brugi Soes & v Sloot, with o palpi almost as long as proboscis, anterior forked cell short or unclosed, and Ppalpi 1 to 1 length of proboscis, are placed by Edwards, 1931, in subgenus Bironella, and B travestitus Brug, with of and 2 palpi alike less than ‡ length of proboscis and anterior forked cell only slightly shorter than petiole, in subgenus Brugella

Claw of fore legs of d with median and basal spur (except in A culiciformis, where there is no basal spur), claw-bearing segment longer than preceding, and with a spiny enlargement at base, vein 5.1 not concave beyond cross-

About 200 species, distributed throughout the world

BIBONELLA

CHAGASIA

ANOPHELES

p 470, 1927, Dyar, 'Mosq. Amer' p 431, 1928, Edwards, Bull Ent. Res vi, p 124, 1926, 'Gen Insect' p 31, 1932

† For further information and Bull 1932

[†] For further information, see Brug and de Rook, Bull Soc Path Exot xv, p 305, 1922, Brug, Geneesk Tijds lxvin, p 921, 1928, de Rook and Soesilo, Geneesk Tijds lxx, p 479, 1930, and Meded Volks xix, p 213, 1930, Edwards, Bull Ent Res xxi, p 287, 1930, id, 'Gen Insect' p 32, 1932, Soesilo and v Slooten, Meded Volks x, p 125, 1931 For characters of the subgenera, see Edwards 1932, least the subgenera of the loc cut

Genus ANOPHELES Meig

Meigen, Syst Beschr 1, p 10, 1818 (Anopheles Hgg)

For synonomy of names formerly accorded generic rank, see under respective subgenera and groups or series

Type-species, A claviger Meig (bifurcatus Meig, nec Linn)*

Characters

A description of the characters of the genus is given in Part I see "Introduction" and "Characters used in Identification and Classification"

Key to Subgenera

1. Coxite of 3 hypopygium with a single very large, stout, parabasal spine, nearly as long as coxite, arising near base or higher up coxite, without basal tubercle (fig 16, 3) Mesonotum of adult with a median milky line. Larva with spiracles very far apart and opening on prominent papillae, a process ending in four hairs arising from lateral papillae †.

Three species only known, from South and Central America

2 Coxite with two parabasal spines, at least the inner arising from a lobe or tubercle, inner stouter and shorter than outer, if only one spine present this has the characters of the inner spine, and there are no additional spines higher up on inner aspect of coxite (fig. 16, 5). For further characters, see under the subgenus

About 80 species, distributed throughout Old and New World

STETHOMYIA

ANOPHELES

^{*} Lang ('Handb Brit Mosq' p 73, 1920), following Coquillett (Proc US Nat Mus xxvii, p 107, 1910), gives Culex bifurcatus L, designated by Curtis ('Brit Entom' p 210, 1828) as the type, but as Linnæus's name bifurcatus was originally applied to the male of Culex pipiens, and not to an Anopheles, the type is correctly given as above Edwards ('Gen Insect' p 35, 1932) quotes as the type A maculipennis Mg, the second of the two species originally included in the genus, but this is an error Fortunately this makes no practical difference, as both species belong to the same group.

as both species belong to the same group

† For further information, see Theo, 'Mono Cul' in, p 62, 1903,
Peryassu, 'Cul Braz' p 88, and p 266 (Rhynchomyia), 1908, Bonne and
Bonne-Wepster, 'Mosq of Surinam,' p 502, 1925, Dyar, 'Mosq Amer'
p 99 (Goeldia), and p 416, 1928, Costa Lima, 'Trat de Parasit' p 648,
1930, Edwards, Bull Ent Res xxi, p 288, 1930, 'Gen Inseet'
Fasc exerv, p 35, 1932, Shannon and Davis, Ann Entom Soc Amer
xxiii, p 473, 1930 (detailed account of larva, pupa, and adult)

3 Coxite with one large spine at base and two twin spines higher up on inner face of coxite, all arising from basal eminences, a thickened internal spine may also be present (fig 16, 4) Adult with general ornamentation much as in subgenus Myzomyra, the wing with four main dark costal spots, but with the apical pale spot not at junction of vein 1 and costs, but basal to this Pharyngeal armature with a single row of recurved teeth, separated by intervals Larva with branched hair on antenna, inner clypeal hairs close together or moderately so, long pleural hairs branched or simple, leaflets of palmate hairs lanceolate, without terminal filament, inner shoulder hair sometimes converted into a palmate hair *

About 17 species, confined to South and

Central America 4 Coxite with four or five parabasal spines, arising close together in a cluster, the more basal ones with recurved tips, the one more apically situated longer, resembling an ordinary hair (fig 16, 6) For further characters, see under the subgenus

About 80 species, distributed through the tropical and subtropical Old World

NYSSORHYNCHUS

MYZOMYIA

Subgenus ANOPHELES Meig, s str

Christophers, 1915, Ind Journ Med Res 111, p 383

Type-species as for genus Anopheles

ADULT -Coxite with two parabasal spines, the inner at least arising from a more or less distinct prominence, the inner spine shorter and usually somewhat stouter than the In a few cases only one spine is present, which then has the characters of the inner spine †

Pharyngeal bar without an armature of teeth

The propleural hairs usually form a conspicuous cluster of four to five or more Ornamentation of the wings is on a different plan to that in subgenus Myzomyia, the wing is often entirely without pale spots, if pale spots are present,

spine are A algeriensis Theo, A stigmaticus Skuse, A atratipes

Skuse, and A umplexa Theo

^{*} For further information, see Christ 1915, p 383, Evans, Ann Trop Med and Par xv, p 447, 1921, Root, Amer Journ Hyg 111, p 266, 1923, 1v, p 460, 1924, and v1, p 684, 1926, Costa Lima, Suppl Mem List Osw Cruz, 1928, no 3, p 91, 1d, Trat de Parasit' 11, p 600, 1930, Shannon and Davis, Ann Entom Soc Amer xxiii, p 487, 1930, Edwards, Gen Insect' p 43, 1932
† The Old World species of this subgenus that show a single parabasal

the costa usually shows less than four main dark costal areas. bifurcation of veins 2 and 4, and the position of the cross-vein nunctions, are commonly dark, not pale, as in Myzomyia; the pale areas on the fringe are much more capriciously developed In addition, subgenus Anopheles shows some, or all, of the following characters in the wing-markings, none of which are usually seen in Myzomyra -Aggregations of somewhat enlarged dark scales, especially at the bifurcations and cross-veins; presence of inflated or unduly large scales on the subcosta, stem of vein 4, or elsewhere; presence of mixed dark and pale scales on the veins in certain areas, in place of the discrete defined spots commonly seen in Myzomyra, pale markings on the upper surface lacking on the lower surface of the wing

PUPA -With spines V-VII usually short and blunt; paddle-

hair usually short and straight

LARVA -Antennal hair (with rare exceptions) branched and arising from inner aspect of shaft, ic arising close together, their bases often nearly touching, palmate hairleaflets lanceolate or with poorly differentiated filament, notches spread along distal portion of leaflet, long pleural hairs usually all simple

Key to Groups

1. Abdomen without lateral scale-tufts Costa without kink, or with a very slight one, at subcostal junction Outer parabasal spine, when present, stout
About 53 species, distributed through-

out the world

Type-species as for genus Anopheles 2 Abdomen with lateral tufts of broad scales Costa with a well-marked kink near junction of subcosta with costa parabasal spine long and thin *

About seven species, confined to South

and Central America

Type-species, A maculipes Theo

3 Abdomen with long lateral tufts of greatly elongated scales Costa without kink or with a very slight one Outer parabasal spine absent †

A single species, confined to tropical

Africa

Type-species, A implexa Theo

Group Anopheles

Group Arribalzagia.

Group Christya

^{*} For further information, see Root, Amer Journ Hyg 111, p 246, 1923, and iv, p 456, 1924, Costa Lima, Suppl Mem Osw Cruz, no 12, p 280, 1929, Edwards, 'Gen Insect' p 37, 1932
† For further information, see Edwards Bull Ent Res xvii, p 122, 1926

Group ANOPHELES

Root, 1922, Amer Journ Hyg 11 p 387

Characters substantially as given under the subgenus, except in so far that characters special to the groups Arribalzagia and Christiya are to be excluded

ADULT—The wing-ornamentation shows in varying degree the characters given under subgenus Anopheles, as distinct from those shown by subgenus Myzomyia Leg-ornamentation is moderate in degree and, except for the femoral ornamentation in some species, the legs are usually unicolorous or merely with some degree of tarsal banding, rarely white at the tips of the hind tarsus *

Pharynx very similar throughout the group a general description will suffice. Lateral flanges extended but narrow, ventral flange poorly developed and divided, pharyngeal bar ill defined, more or less concave, without armature, pharyngeal ridges minute, scarcely perceptible, in one or several rows, but few in number and widely separated Dorsal papillæ 8–12 in number, commonly the second pair (counting from behind) the largest, followed by 2–4 small papillæ on each side of anterior hard palate, the actual number of these small papillæ subject to variation, and not infrequently one side has one less than the other, the number given in the descriptions being that which appears to be usual with the species. Posterior hard palate shaped like a truncated cone, pigmented area usually linear and median

Hypopygium as described under subgenus Anopheles Inner spine usually stout and recurved at tip, outer usually to \(\frac{1}{2} \) as long again as inner and commonly also recurved at tip, but longer and straighter in series Myzorhynchus Harpago usually more or less bilobed or trilobed, with sword-like and simple spines, the sword-like or flattened spines on outer or dorsal lobe usually not fused into a club, except in group Myzorhynchus Phallosome often small and of simple construction, without leaflets, in other species large and well developed Well-marked processes often developed from ninth tergite, especially in A gigas and in the Myzorhynchus scries

Larva—Arrangement of pleural hairs is substantially similar in the group, except for the dorsal posterior prothoracie $(dp\ 1)$, which is slender and simple in some forms but split into stout spine-like branches in others (see Key to Series) The following schema gives the usual characters of the pleural hairs

^{*} White hind tars are seen in the African species A mauritanus and, as an extreme degree of individual variation, in A hyrcanus var nigerrimus

in the group, with a note regarding any special feature shown by individual species. This schema should be consulted along with the descriptions

	1 (prothoracie)	2 (mesothoracic)	3 (metathoracic)
da (dorsal antenor)	Long, simple *	Long, simple †	Long, simple ‡
va (ventral	Long, simple §	, Long, simple	Long, simple
dp (dorsal posterior)	Short, slender, and simple ¶, or Stout, with 3–6 ** spine-like br	Extremely short, simple	Extremely short or minute, simple
vp (ventral posterior)	Long, simple	Variable in length ††, but always much shorter than the anterior hairs	Very short ‡‡, most commonly with 2-4 br

Classification

Though the group includes a wide diversity of forms (no less than nine of the genera that have been created in the past on scale-characters, etc., are included in this group), classification is difficult owing to the occurrence of transitional species. Owing to this difficulty, systems of classification tend to range between recognition of very few divisions, each including many relatively distinct forms, and the making of more numerous groups each containing a very few species. Probably, in view of the facts, the last is the most natural and, eventually, useful classification, especially as new species are constantly being added, making some originally very small groups more extensive

For the present I have followed Edwards in recognizing four series

arthens, finely barbed in annandales var enterruptus
† With 2-3 stiff barb-like br in culiciformis, finely barbed in
annandales var enterruptus

§ About half as long only as the dorsal hair and slender in annandales.

Barbed in sintoni

** 5-6 br in umbrosus, 3-4 in hyrcanus var nigerrimus and barbirostris

^{*} With 5-7 br in culiciformis, split about middle into 2-4 br in aithem., finely barbed in annandale; yar interruptus

[†] With 2-3 br in aithens var bengalensis, 2-3 stiff-barbed-like br. in culiciformss, finely barbed in annandales var interruptus

[¶] Sometimes bifid in aithen and insulæfiorum, split into 2-4 br. in sinton and gigas

^{††} One-fourth length of anterior hairs in gigas and umbrosus; split into 2-4 br in annandale:

^{†‡} Simple in barianensis, simple, sometimes bifid, in insulæforum; bifurcate in umbrosus, hyrcanus, and barbirostris

Key to Series.

(a) Anopheles series —Front femora slender or only indistinctly swollen at base, scales of female palpi appressed or only slightly roughened towards base

(b) Lophoscelomyra series -Front femora somewhat swollen at base. female palpi rather thick, hind femur with conspicuous ornamentation of a large white scale-tuft at trp, preceded by an area of outstanding black scales

(c) Myzorhynchus series - Front femora markedly swollen at base.

female palpi shaggy
(d) Cycloleppteron series—Resembling Myzorhynchus in general, but with differences in ornamentation New World *.

(a) Series Anopheles.

Edwards, 1932, Gen Insect

Cælodiazesis Dyai & Knab, Journ NY Entom Soc viv. p 177 Type, A barbers Coq

Neostethopheles James, Rec Ind Mus 1v, p 98, 1910 A aithenn James

Patagramyra James, ib iv, p 98, 1910 Type, A grgas Giles

Proterorhynchus Brethes, Bol Inst Ent y Pat Veg 1, p 10, Type, A pseudopunctipennis Theo

Cyclophorus Eysell, Arch f Schiffs xvi, p 422, 1912 Type, A nigripes Staeger

Memnemyia Strickland, Ind Journ Med Res in, p 204, 1915 Type, A brevipalpis Roper

Type-species as for genus Anopheles

The following species and varieties are recorded from the Indian area —

Without a pronotal scale-tuft (wings unspotted)

Interocular vertex narrow, sulcus-like (Culex attitude)

A aitkeni James

A aitheni var bengalensis Puri A insulæflorum Swell & Swell

A pinjaurensis Barraud A culiciformis Cogill

A sintoni Puri

Interocular vertex broader, triangular (anophelme attitude)

A barranensis James

With a pronotal scale-tuft (wings with some pale spots)

A lindesayı Giles

A lindesayı var nilgiricus Christ

A gigas Ciles A gigas var simlensis James A gigas var baileyi Edw

⁻ Edwards, 'Gen Insect' 1932, places in Cycloleppteron the following New World species — A amazonicus, A annulipalpis, A grabhamis, A mattogrosseneis A peryassur and A restitipennis As Puri (1931, p 53) notes that dpl in A grabhamu is slender and simple, it is possible that Cycloleppicion may be distinguished on this point

1 Anopheles aitkeni James, 1903 * (Fig 17)

James, in Theobald, Mono Cul in, p 22, 1903 (A authenia) Type-LOC Karwar, Bombay (near Goa Frontier) Type Q described, Q type in Brit Mus

SYNONYMS

fragilis Theo, 1903, Entomologist, xxxvi, p 257 (Stethomyta fragilis) Type-loc Kuala Lumpur, FMS Type described from 233, type in Brit Mus Syn by Stanton, Journ Lond Sch T Med 11, p 4, Dec 1912 pallidus Ludlow, 1905, Canad Entom xxxvii, p 129 (Stethomyta pallida) Type-loc Camp Stotsenberg, Pampanga, Luzon, PI Type described from 12, type in US Nat Mus (see Dyar, Insec Insc Menst xiii, p 85, 1925) Syn (probably) by Alcock, Journ Lond Sch T Med 11, p 159, 1913, and by Christ, Ind Journ Med Res 11, p 461, 1916 treachers Leicester, 1908, Culic Malaya, p 19 (A treachers)

treacherii Leicester, 1908, Culic Malaya, p 19 (A treacherii)
TYPE-LOC Fed Malay States TYPE of and Q described,
specimens, probably types, in Brit Mus SYN by James and Stanton, Trans 3rd Congr FEATM p 515, 1912, and

Paludism, no 5, p 59, 1912

RECOGNIZED VARIETY

bengalensis Puri, 1930, see under A aitheni var bengalensis

A aither (type-form), var bengalensis, and A insulæflorum are distinguished mainly, or entirely, on larval characters, especially the form of 1c † The larval characters of the types of A fragilis and A treachers (Malay) and of A pallidus (Philippines) being unknown, these forms cannot at present be placed with certainty under any of the known types, and, are, therefore, still given as synonyms of the species (type-form), though it is probable that the two former, at least, may be identical with var bengalensis, which appears to be the most common Malayan form

† The inner clypeal hairs in A aitkeni-like larvæ may be -

(a) Simple (outer hairs also simple) (fig 17, 13); A insulæflorum figured also as for A authent by Strickland, 1915, and Strickland and Chowdhury, 1926, but with branched outer hairs, possibly A insulæ-

florum, as these authors do not mention this species

(b) Split into two about 4 their length from base, and without lateral (c) split into two about 4 their length from base, and without lateral branches or fraying (fig 17, 14), A aithem (type-form) as given by Puri, 1930; type 3 of Swell 1919—mentioned also by Mankoewinoto (West Java), only form described by South Indian authors (Cogill, 1903, James and Liston, 1904, Carter, 1925 (Ceylon), Puri, 1930)

(c) Split into 3-5 about \(\frac{1}{2}\) length of hair from base (fig 17, 15), var bengalensis as given by Puri, type 1 of Swell—described also by Mangkoew and by Stanton (Malay), type 2 of Swell, with three branches, may be this form

branches, may be this form

(d) Single, but with short lateral branches or fraying on middle third (outer hairs simple) (fig 17, 17), type 5 of Swell—described also by Stanton, 1915, for Malay, this author, 1912, describes a form with the lower 3 frayed, possibly the same

(c) Split into two as in (b), but with lateral branching or fraying,

type 4 of Swell —described also by Strickland (Malax)

Only (a), (b), and (c) are described from the Indian area

^{**}SYSTEMATIC. Swell 1921 a, p 132, Puri 1930 a, p 955 See also (attlent) James 1903, p 22, Cogill 1903, p 332, James and Liston 1904, p. 119, 1911, p 59, Theo 1908, p 287, 1910 a, p 13, James and Stanton 1912, p 59, Strickland 1913 b, p 203, Stanton 1914 b, p 515, Christ 1916 a, p 461, 1924 c, p 18, Mangk 1918, p 494, 1919, p 76, Carter 1925, p 67, Borel 1929, p 25 (fragilis) Theo 1907, p 60, 1910 a, p 36 (pallidus) Ludlow 1914 a, p 43, Theo 1907, p 61, 1910 a, p 36, Alcock, 1913 b, p 159 See also under "Synonyms," "Hypopygium," and "Larva"

† The inner clybeal hairs in A aitlenilike larva may be — * Systematic. Swell 1921 a, p 132, Puri 1930 a, p 955 See also

A authenn var papuæ Swell & Swell 1920=Bironella papuæ. A authenn var palmata Kodenwaldt, Geneesk Tijds kvi, p 789, 1926 (and Meded Volks Ned Indie, 1927, D 3, p 518), type loc, West Java, and recorded from Borneo, has the inner clypeal hairs simple, like insulæflorum, the inner shoulder hair in the form of a delicate palmate hair, and large tergal plates, as in the minimus group. It is probably a distinct species, as practically suggested by Rodenwaldt, and also by Strickland and Chowdhury, 1931, it is not recorded from the Indian area.

ADULT Q —A small to moderate-sized fragile brown anopheline (length of wing 2-5-35 mm, some large specimens

reaching 4 mm), attitude, Culex-like

Head vertex abruptly narrowed at eyes to form narrow sulcus-like space Head-scales sparsely scattered, narrow, linear, rod-like, with bifurcated extremity, striations extending at most half-way down the scale. Two conspicuous, forwardly-projecting chætæ arising close together in middle line just posterior to sulcus, and in their neighbourhood one or two small narrow white scales. In sulcus between eyes a single row on each side of 5-7 small white scales, the series terminating anteriorly at two further conspicuous chætæ arising close together in sulcus. Antennæ, including t, entirely devoid of scales. Palpi very thin, delicate, straight, last two segments somewhat swollen, giving distinct club-like effect, apical segment short, index 0.41, thinly clothed with appressed scales, bare on inner aspects, some scales present on rbs; devoid of pale markings

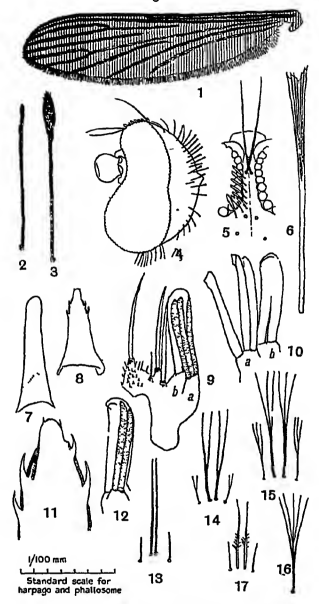
Pharynx as for group, dorsal papillæ 8

Thorax rather short, rounded, apn with dark chatae only; propleural hairs 1-2. Mesonotum uniformly coloured, dull brown or sometimes rather reddish; the bare spaces conspicuous and with slightly different texture, bare, except for lines of larger chatae and some smaller hairs, entirely devoid of all scales. Pleurae palish, devoid of scales, spiracular hairs absent, prealar reduced to one or two, upper mesenimeral about nine

Wing with the af unusually long, almost $\frac{1}{3}$ of wing-length, more than twice its petiole and half as long again as pf, bifurcation much nearer wing-base than that of pf, index about 18 Scaling of wing marked and defined but narrow, max str 7 Border scales extending nearly to base Mem-

brane somewhat dark

Legs long and thin Front femora not swollen in basal half Femora unicolorous, dark to base above and usually beneath, but sometimes faintly pale in this situation for some distance Tibiæ unicolorous, dark, showing pale at extreme base (joint only), and on front leg sometimes with a small triangular pale patch at apex externally Tarsi uniformly dark Dark scaling of legs somewhat shiny, and in certain lights may give a faint metallic appearance.



A aitheni, also A insulæflorum (8, 11, 13)

Wing of Q 2 & 3 Q and 3 palps, same scale as 1 4 Sideview of head, showing scales and vertical chætæ 5 Vertex 6 Head-scale 7 Phallosome, standard scale 8 Ditto, A insulæflorum 9 Harpago of type-form (a) external portion of dorsal lobe, (b) internal portion of same, standard scale 10 Dorsal lobe, slightly crushed 11 Phallosome, A insulæflorum, apical portion, enlarged 12 Dorsal lobe of harpago, var bengalensis 13 Clypeal hairs of larva, A insulæflorum 14 Ditto, A autheni, type-form 15 Ditto, var bengalensis 16 Ditto, inner clypeal hair, with five branches 17 Clypeat hairs of type 5 of Swellengrebel (13-16 after Puri, 17 after Swellengrebel)

Coxæ pale, entirely devoid of scales Trochanters mostly pale, devoid of scales

Abdomen usually dark, with darkish hairs, devoid of scales even on cerci

ADULT & —In general as in Q Palpi narrowly and fusiformly clubbed, marginal hairs poorly developed, inconspicuous, dark, entirely devoid of pale markings Labium very long and thin Ungues with a basal spur Abdomen, including coxites, entirely devoid of scales

Hypopygrum * parabasal spines 2, about equally thick, markedly recurved at ends, inner somewhat shorter than outer, but otherwise very similar, a well-developed internal spine near apex of coxite Harpago crest-like, dorsally a stout, strongly chitimised lobe partly, divided into two (ventral lobe of Christ 1915, p 384), the more dorsal part (ventral lobe of Puri 1930, p 954), carrying three sword-like spines, the more ventral and internal portion with two spines, with their terminations expanded and often only clearly visible as two at their base, all these five spines forming a rather club-like aggregation, ventrally is a more membranous portion of the harpago, also more or less differentiated into two parts, the outer carrying two stout spines, the inner a single spine Phallosome small, papilliform, with rounded end, without leaflets or any terminal thickening or spinous processes Ninth tergite ribbon-like, without processes

Pupa — Undescribed A reference to poorly developed hooks of the paddle-hair is given by Lamborn 1921, p 96.

LARVA t.-Clypeal hairs. ic arising rather far apart (for subgenus Anopheles), about as far apart as distance between ic and oc of same side, split into two branches (bifurcate) about 1 their length from base, smooth and without any lateral branches or fraying, oc short, only about 1 length of 1c, split into 2-5 br towards termination. pc very short, 3-7 br Frontal hairs normal, but reaching only to pc Subantennal hair feathered, with a cluster of short branches at distal end Antennæ with stout spines on shaft, antennal hair branched (6-8), arising on inner aspect about 1 length of antenna from base, a little longer

^{*} HYPOPYGIUM Christ 1915, p 384, Swell 1921 b, p 40 and 1921 a, p 133, Puri 1930 a, p 955

[†] LARVA Swell and Swell 1919 a, p 25, Puri 1930 a, p 955, Puri 1931, p 95 See also Cogil 1903, p 332, James and List 1904, p 119, 1911, p 59, Stanton 1912 b, p 4, 1915, p 163, Strickland 1915 c, p 7, Mangk 1918, p 494, 1919, p 76, Lamborn 1921, p 95 (tail-hooks), Swell 1921 a, p 134, Buxton 1923 b, p 76 (comp with algeriesse), Carter 1925, p 79, Senior White 1925, p 216, Stanton 1926, p 42, Strick and Chowd 1927 b, p 26, Puri 1928 b, p 521, Borel 1929, p 25

than antenna is broad Mentum with four teeth on each side of median tooth, first very small, an additional small tooth sometimes present basal to fourth tooth

Shoulder hairs: inner without conspicuous chitinised root, 10-15 br , middle, 14-17 br , outer arising independently Pleural hairs as given for subgroup Anopheles, but dal split about middle into 2-3 br, and dpl sometimes bifid Hair no 1 on metathorax developed as palmate hair with undifferentiated filaments

Palmate hairs. well developed on III-VII, on I branched (8-11), but branches not flattened into leaflets, hair no 1 developed as palmate hair on, II, but less fully developed than on other segments, and filament not differentiated Leaflets more or less uniformly coloured, fairly broad, with indentations at shoulder very variable, sometimes giving almost the appearance of a lanceolate leaflet, at other times with the filament well defined

Lateral hairs long, stout, feathered on I-III, that on III resembling the others, long, with about 3-6 br on V, very short on VI (8-10 br) and on VII (4-7 br) Tergal plates fairly small Spiracular chitimisation fairly pronounced, widely separated from median plate Pecten with about ten long and three short spinous projections, most of them serrated on basal half ps fairly long, with about 8 br Saddle-hair long, split into 4-6 br at 3 its length from base (the only Indian species showing this character) osc with 6-7 long br forming sharply defined hooks, isc and ventral hairs with some also forming rudimentary hooks

Egg —Undescribed Some notes taken from a dissected gravid specimen give the egg of the whale-back type, with long, narrow, upper surface surrounded by a narrow fall, the floats long, extending over 3 of the egg-length, and (2)

silvery polygonal markings on the under surface

IDENTIFICATION —The unspotted wings and characteristic head-scales distinguish A aithen from all other Indian species except A insulæflorum, A. pinjaurensis, and the variety bengalensis

The following are points of distinction between the four very similar forms mentioned above —

1 Phallosome very long, tubular, and expanded Phallosome shorter, not expanded at end

2 Phallosome with some fine spinous projections laterally towards apex Larva with ic simple, arising close together, with developed palmate hair on I, lateral hair III only half as stout as I and II, and carrying only 5-8 br Outer part of dorsal lobe of harpago usually with three spines . insulæflorum

pinjaurensis

Phallosome without any spicular projections Larva with ic bifurcate or branched, without developed palmate hair on I, lateral hair III as on previous segments 3 Larva with ic bifurcate at about 4 from base, outer part of dorsal lobe of harpago usually with three spines

Larva with ic split into 3-5 br about 1

from base, outer part of dorsal lobe of harpago usually with two spines

artkenr

arthens var bengalensis.

The Mediterranean species A algeriensis (occurring in Turkestan) resembles A aitkeni in general appearance, but the anterior forked cell is much less than half as long again as the posterior and the head-scaling differs in detail, there is only one parabasal spine, for larval differences, see Buxton,

Bull Ent Res xiv, p 76, 1923

DISTRIBUTION —Widely distributed in the Oriental Region Recorded from New Guinea, Moluccas Amboina), Sula, Celebes, Sangir, Philippine Is, Formosa, Lesser Sunda Islands (Alor, Timor), Java (with Noesa Kambangan), Sumatra (with Nias, Riouw, Linga, Enggano Islands), Natuna Islands, Borneo, Tonkin, Cochin-China, Malay Peninsula, Ceylon, INDIA

Records from the more eastern areas may require confirmation Formosa is given by Brug, 1926 c* for the most part do not enable the form to be stated Apart from India, the type-form as defined by Puri has been definitely described only from Java (or with a general reference

to the Dutch East Indies)

In India A aitkeni has been recorded, according to Covell, from many localities over the east and south, including UPPER BURMA, ANDAMANS, ASSAM, BENGAL, CHOTA NAGPUR, MADRAS, MYSORE, BOMBAY PRES, as far north as Savantvadı State It has not so far been recorded in any form from the Central Provinces, Bihar, the United Provinces or any part of India north and west of these

The type-form in India has been recorded from Karwar (Cogill, 1903, Puri, 1930 a, from Bombay Presidency), Nilgiri Hills, and Coorg, also from Ceylon (Carter, 1925)

BIONOMICS —A artkens is a wild and shy species, not frequenting houses or cattle-sheds, though it may rarely be taken, more or less incidentally, in such situations (Watson, 1921, Christ., 1925, Ramsay) It has been fed experimentally on human blood (Barber, 1918) I have observed it in numbers in the shade of jungle in the Nilgiris attempting to

^{*} See also Koidzumi, Trans 6th Congr FEATM p 27, 1927

feed on man, and it is recorded as feeding on a bull (Senior White, 1921) It is doubtful if it takes a very active part as a blood-sucker

Its breeding places are especially in connection with small streams, seepage springs, pools, etc., in forest and jungle, it has been observed breeding in tea-drains shaded by tea (Ramsay, Strickland, and Chowdhury, 1928) At Coonoor it is recorded by Rao (Coonoor) in swamps, marsh, channels, rivers, rock-pools, wells (See also Adhikari, Feegrade, 1927 (Lashio), Horne; lyengar, 1930, MacCombie Young, 1928, Shortt)

It occurs at Shillong, especially towards the end of the cold season (*McCombie Young*) It occurs commonly in the hills at considerable altitudes, but also at lower levels, it is very abundant in the Nilgiris at 6,000 feet

RELATION TO DISEASE—There is no evidence regarding its playing any part in malaria transmission

1 a Anopheles aitkeni var bengalensis Puri, 1930 *

Puri, Ind Journ Med Res xvii, p 953, 1930 (A atkent var bengalensis) Type Loc Marianbarie, Bengal Terai, India Type 3 and 2 reared from isolated larvæ in Brit Mus, paratypes in Indian Mus and collection of Malaria Survey of India

ADULT.—Does not appreciably differ from A artheni except in having usually two in place of three spines on external part of dorsal lobe of harpago

LARVA—The following distinctions from the type-form are additional to those already given —Frontal hairs (median) reaching to base of ic, inner sutural and outer sutural not quite so branched, da 3 with 2–3 branches instead of simple For still other small differences, see Puri, 1931

DISTRIBUTION.—This form (as indicated by larval characters) has been recorded from Maiay Peninsula, Java, Cochin-China, Hong Kong†, India It is probably a common, if not the usual, form in which A. artkeni occurs to the east of the Indian area

Recorded in the Indian area by Puri, 1930 a, from Marianbarie and Sukna, both in the Darjeeling Dist, Bengal According to Puri most records from Bengal and Assam are probably this variety. It is not recorded by Puri from South and West India, nor are larvæ having its characters described

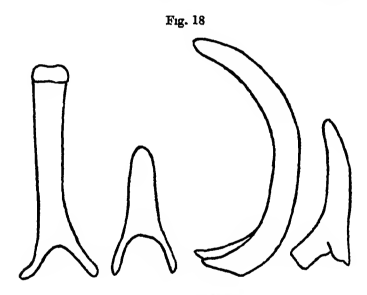
^{*} Stanton 1915, p 163, 1926, p 42, Swell and Swell 1919 a, p 25, Mangk 1919, p 76, Borel 1929, p 27, Pur. 1930 a, p 956. The variety should, perhaps, be known as var fragilis Theo † Dr R B Jackson 1932 (British Museum collection)

by any author from either South and West India or Ceylon The breeding places, according to Puri, are similar to those of the type

2 Anopheles pinjaurensis Barraud, 1932 (Fig. 18)

Barraud, Rec Mal Surv III, p 353, Dec 1932 (A aitkeni var pingaurensis) Type-loc Pinjaur, near Kalka, Ambala Dis trict, Punjab Type of (unique) in collection of Mal Surv India at Kasauli

ADULT —Very similar, except in the characters of the phallosome, to others of the aitkeni series. It is given as a variety of A aitkeni by Barraud, but the very distinct phallosome is sufficient to show that it is a distinct species



A pinjaurensis

Anterior and lateral views of phallosome contrasted with that of A aithem (shorter figures) (After Barraud)

Hypopygium harpago very similar to that of aithem var bengalensis, inner part of dorsal lobe with two spines, as in that variety Phallosome very long and large, expanded at opening, with thickened rim and entirely devoid of leaflets or processes

Larva —Unknown

A single specimen only known, recently collected at Pinjaur, about a thousand miles from the nearest recorded locality for any of the other aitkeni-like species or varieties

3 Anopheles insulæflorum Swell & Swell, 1920 *

Swell and Swell, Meded Burg Ned Ind 1919, D 9, Addend, p 2 (following p 118) (Stethomyta attlent var insulæfforum) Type-loc Noesa Kambangan (Isle of Flowers) S Java Type location unknown

ADULT —Indistinguishable, except on the points already given, from A aitkeni. The male is readily distinguishable

by the spicular processes on the phallosome

LARVA -Besides differences already given, the following are noted by Puri —Median frontal hair reaching a little beyond bases of ic, is and ms with a smaller number of branches, simple or bifid instead of showing 2-4 br, as in A. aitkeni, leaflets of palmate hairs more lanceolate. saddle-hair often simple

DISTRIBUTION — Except for the original type-locality and the Indian records, this species is mostly recorded from the Eastern Oriental Region Recorded from NEW GUINEA Moluccas (Amboina, Ambon, Ceram, Haraku, Sanana), LESSER SUNDA ISLANDS (Alor), JAVA (Noesa Kambangan),

CEYLON, INDIA

Recorded in India by Puri, 1930 a, from Yellapur, N Kanara Dist, Bombay Pres, and from Marianbarie and Sukna, Darjeeling Dist, Bengal, and in Ceylon by Carter, 1925. Puri's reference to Cogill in regard to record from Karwar is incorrect

The breeding places, according to Puri, are similar to those of A artkenr

4 Anopheles culiciformis Cogill, 1903 † (Fig 19)

Cogill, Journ Bombay Nat Hist Soc xv, p 333, Oct 1903 (A culiciformis) Type-Loc Karwar, N Kanara Dist , Bombay Pres, India Type several co-types, & and Q, in Brit Mus (vide Edwards, Bull Ent Res xiii, p 90, 1922) Also described from same locality, under same name, by James and Liston. 1904, 'Anop Mosq India,' ed 1, p 122

The two species A culiciformis and A sintoni occur together under similar conditions in some areas on the West Coast and are practically indistinguishable in the adult stage except for the very distinct male genitalia Cogill's description of the basal antennal hair and balancer hair III of the larva, according to Puri, indicate A culiciformis as now understood, whilst this author found only A culiciformis in the locality investigated by Cogill There is, therefore, every reason to consider the species here called A culiciformis as the one described by Cogill

^{*} Systematic (incl larva) · Swell and Swell 1919 a, p 23 (unclassified larva no 1), and 1920, Addend p 2, 1919 b, p 34, 1920 b, p 81, Swell. 1921 a, p 136, Christ 1924 c, p 19, Carter 1925, p 67, Puri 1930 a, p 954, 1931, p 101

Hypopygium Swell 1921 b, p 135, Puri 1930 a p 954

[†] For references, see next page

ADULT Q*—A moderate-sized unornamented dark anopheline (length of wing 27-3.8 mm), attitude, Culex-like

Head with the vertex abruptly narrowed at eyes to form sulcus-like groove, eye-margin at side of head about middle with an angular indentation Head-scales over occupit of normal expanded type, with 12-15 strictions extending nearly to base, entirely without usual pale spot on vertex Ocular and vertical chætæ forming continuous line of dark chætæ extending from postgenæ to sulcus, 4-5 darkish chætæ arising on each side of sulcus, intermixed with some lightish scales projecting forward to form imperfect frontal tuft, a few small lightish scales may extend on to vertex behind sulcus, but otherwise this area largely bare, headscales ceasing abruptly Antennæ with numerous large dark scales on first flagellar segment, one or two sometimes on torus Palpi of moderate thickness, tapering at ends or blunt, but not clubbed, often a little shorter than pro boscis, palpal index 0 6 or more, scaling somewhat erect over whole organ, giving rather shaggy effect, scales present on rudimentary basal segment, entirely dark

Pharynx as for the group, dorsal papillæ 8 in number

Thorax rather short, rounded apn with dark chætæ only, propleural hairs 1-2 Mesonotum uniformly coloured, showing indistinct lines, dull brown or blackish in colour, bare except for lines of rather stout dark chætæ, no scales, even on anterior promontory Scutellum with the chætæ dark and stout, some smaller chætæ and rather numerous dark scales usually present Pleuræ dark grey, devoid of scales, spiracular hairs present (1-2), prealar 1, upper mesepimeral 1-6

Wing with af somewhat variable, its length, compared with pf, often as long as in A aitkeni, or nearly so, base much nearer base of wing than that of pf, its length, however, only somewhat longer than its petiole, index 2. Scaling of the wing moderately broad, max str 7-9, plume-scales noticeably broad, giving an effect of broader and more profuse scaling than in A aitkeni Membrane faintly stained, especially towards anterior margin. Wing entirely devoid of pale markings

Legs uniformly dark, without knee-spots or tarsal banding Femora dark to extreme base above and beneath, except on hind legs, which may be somewhat paler beneath for their basal quarter Tibiæ uniformly dark, sometimes with a very

^{*} Systematic Cogill 1903, p 333, James and Liston 1904, p 122, 1911, p 61, Christ and Khazan Chand 1916, p 638, Edwards 1922, p 90, Christ 1924 c, pp 20, 81, Puri 1929 b, p 398 See also Theo 1907, p 62, 1910 a, pp 36, 88, James 1910, p 98, Alcock 1913 b, p 159, Christ 1916 a, p 463 See also under "Hypopygium" and "Larva"

few pale scales at extreme apex or a very small pale triangular spot Coxæ pale, devoid of scales Trochanters with some scales on fore and mid-legs

Abdomen dark, with dark hairs, devoid of scales, even

on cerci

Adult \eth —In general as in Q Antennæ with dark scales on first flagellar segment Palpi narrowly and fusiformly clubbed, marginal hairs absent or inconspicuous, dark, entirely without pale markings Ungues lacking the minute spur at base Abdomen, including coxites, entirely devoid of scales

Hypopygrum * parabasal spines 2, both unusually large and stout, arising from a very distinct lobe-like prominence, inner somewhat shorter and stouter than outer, both sharply and finely recurved at tip, outer often bifid at extremity A well-developed internal spine near apex of coxite. Harpagones fused to form a continuous ridge ventrally; the usually prominent dorsal lobe scarcely to be distinguished, whole harpago as shown in figure, with an ascending row of large, straight and curved, sword-like chætæ. Phallosome very large, at least half length of coxite, carrying on each side 5-7 very long, stiff, curved leaflets (see fig. 19, 6). Ninth tergite without processes

FUPA —Very briefly described by Christophers and Khazan Chand, 1916, p 644 Paddles orbicular, with a well-marked fringe, short terminal hair not much longer than fringe-hairs A small lateral spine on II—VII and a plumose spine on VIII On V—VII long, simple hairs arising dorso-laterally, nearly twice length of segment, and projecting at right angles to

 \mathbf{bodv}

LARVA † —Clypeal, hairs ic arising close together, their bases touching, long, simple, slender, oc simple, slender, about ½ length of ic, pc simple, slender, about same length Frontal hairs greatly reduced, appearing only as small hairs with one or two branches, inner and outer suturals short, simple or sometimes bifid in former case Subantennal hair forming expanded plate, with numerous fine hairs arising round edge (fig 19, 10) Antennæ smooth, dark, narrow, hair rising from dorso-external surface, simple, about as long as antenna is broad, situated ½—½ length of antenna from base, terminal hair simple; sabres less than ½ length of antenna, cone 3—4 times length of finger and nearly as long

^{*} Hyporygium Christ and Khazan Chand 1916, p 641, Puri 1929 b, p 399

[†] Larva Cogill 1903, p 333, James and Liston 1904, p 122, 1911, p 61, Christ and Khazan Chand 1916, p 638, Edwards 1922, p 90, Puri 1928 b, p 521, 1929 α, p 398, Iyengar 1930 α, p 771, Puri 1931, p 87

as sabres Mandible with the two hairs on external surface minute Mentum with four teeth on each side, three dark, adequal, a fourth, lighter coloured and smaller, at end of row

Shoulder hairs is short, 7-10 br, without conspicuous base, ms 2-3 times size of is, 12-16 br, outer short, simple, arising from basal tubercle of middle hair Pleural hairs as for subgroup, except that dal has 5-8 short branches (an unusual feature in subgenus Anopheles), da2 and da3 also with some stiff barb-like branches; chitinous tubercles very small, as also the processes rising from these Hair no 1

on metathorax developed as palmate hair

Palmate hans well developed on II-VII, leaflets long, lanceolate, filament poorly developed, serrations shallow and scattered along border Lateral hairs long, stout, feathered on I and II, single and only half as stout on III, with some very short, scattered, barb-like branches, lateral hairs on IV-VI similar, on IV with 1-3 short, br, on V 5-6, on VI 5-11, on VII very short, simple, or split near base into 2-4 br Tergal plates of moderate size Pecten with 14-17 long and 11-14 short teeth, which alternate, all with well-marked serrations, distal ends of long projections slightly flattened and with 3-4 deep serrations, ends of short projections curved upwards, pecten-hair with 4-6 br ps very short, bifid or tripartite at tip Saddle-hair long, simple osc with a number of short branches rising from its ventral surface and only two or three long dorsal ones, with ends only very slightly hooked

Lateral and ventral surfaces of larva with minute setæ

longer than in most species

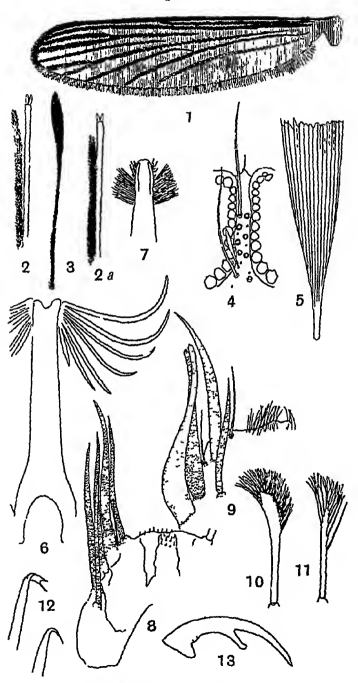
Egg —Unknown

IDENTIFICATION —Distinguished from A aitken and A insulationum by the thicker, more shaggy palps and normal head-scales, also by its less fragile appearance and darker coloration. From A barianensis it is readily distinguished by the absence of the white scaling on the vertex and white frontal tuft, as also by the absence of the conspicuous white scaling on the front of the mesonotum and the white banding of the apices of the hind femora and tibiæ

From A sintoni it is distinguished with certainty only by the larval and male genitalic characters (see under A sintoni), the shorter palpi in the female and the presence

¹ Wing of \$\times\$ 2 & 3 \$\times\$ and \$\delta\$ paip 2 \$a\$ \$\times\$ palp, \$A\$ sintom 4 Vertex 5 Head scale 6 Phellosome, standard scale 7 Apical portion of phallosome, \$A\$ sintom, same scale 8 Harpago, standard scale 9 Ditto, \$A\$ sintom 10 Subantennal hair (after Puri) 11 Ditto, \$A\$ sintom (after Puri) 12 Tips of inner and outer parabasal spines (outer on left) 13 Front tarsal clay of \$\delta\$

Fig 19



A culiciformis, also A sintoni (2 a, 7, 9, 11) (For explanation of figure, see opposite page)

of some hair-like inconspicuous scales on the median area of the mesonotum in A sintoni may be used as a general

guide to distinguish the two species

DISTRIBUTION—Not recorded outside the Indian area, and in India only from the West Coast, from Savantwadi State to Malabar The following records are given by Covell—Savantwadi State, Goa, N Kanara Dist (Karwar, Kadra), Malabar Dist (Pudapadi, Calicut) Specimens from all these localities are in the Malaria Survey collection The record from Nilgiris, included in Covell's 1931 summary, is too doubtful to include (vide Covell, 1927)

BIONOMICS —A forest species found breeding in holes in trees and by Cogill in jungle-pools There is no record of its

having been taken in houses or of biting man

RELATION TO DISEASE—There is no evidence regarding any rôle in malaria transmission or power to transmit (Christ and Khazan Chand, 1916)

5 Anopheles sintoni Puri, 1929 * (Fig 19)

Puri, Ind Journ Med Res xvii, p 401, 1929 (A sinton)
Type-loc Calicut, Malabar Dist, S India Type of and Q
types in Brit Mus, paratypes in Indian Mus and Malaria
Survey of India collection

ADULT—Very closely resembles A culiciformis, except in male genitalic characters, which are very distinct. Among external points of difference, Puri, 1929, gives the following—Female palpi usually shorter than the proboscis by nearly a quarter the length of this organ, among the large setse on median area of scutum are a number of short, golden, lanceolate scales with about three striations, large setse

on scutum lighter in colour, especially on lateral area

Hypopygrum parabasal spines 2, as in A culciformis, but larger, other characters of coxite as in A culciformis Harpagones fused in middle line as in A culciformis, but with differences in the spines and with numerous non-papillate hairs arising from the median area. Phallosome about half length of coxite, distal end narrowed and carrying laterally two beard-like hairy expansions, apical to which are a number of short processes (contrast the very characteristic phallosome of culciformis)

Larva—Resembles A culiciformis, but differs in a number of characters Frontal hairs very short, but feathered, subantennal hair not formed into a plate, but with branches only Mentum with four teeth on each side of median tooth, all equal in size and equally dark. On the thorax hair

^{*} Puri 1929 b, p 402, 1930 b, p 43, 1931, p 92

no 13 is stout and spinous instead of slender and inconspicuous, as in A culiciformis Pleural hairs dal simple, not branched as in A culiciformis, dpl split into 2-4, va2 barbed Palmate hairs on II about equal to those on succeeding segments, not smaller as in A culiciformis, leaflets longer and more fusiform. The lateral hairs on I and II normal, but on III-VI long and stout, with long conspicuous branches. Spiracular apparatus as in A culiciformis; ps very short with 3-4 br. Saddle-hair split at \(^2_3\) its length from base into 2-3 br. Distal ends of large teeth on pecten not split into teeth, but entire and blade-like. For other differences, see Puri, 1931

DISTRIBUTION *—Not recorded outside the Indian area Recorded in India by Puri, loc cit, from Pudapadi and Calicut, Malabar Dist, Madras Presidency

BIONOMICS — Found breeding in tree-holes in the forest

in company with A culiciformis,

RELATION TO DISEASE—Nothing is known of its habits otherwise or powers of transmitting malaria (Puri, loc cit)

6 Anopheles barianensis James, 1911 † (Fig 20)

James, in James and Liston, Anop Mosq of India, ed 2, p 76, 1911 (A bariquensis) Type-Loc Barian, near Murree, Western Himalayas, India Type Ω described, type in Brit Mus

SYNONYM

rentermedius Schingarew, 1928, Russ Journ Trop Med vi, p 49 (A intermedius), Martini, Flieg Pal Reg p 169, 1930 (A nigripes, intermedius) Type-loc Turkestan (?) Syn by Edwards, Gen Insect p 39, 1932

Given by Christophers, 1916, as synonymous with A plumbeus, but shown later by Edwards, 1921, to differ in some respects. Known in India for some time as A plumbeus var. barranensis, but it is clear from the larval characters as given by Puri that it is a distinct species

ADULT Q—A medium-sized to large dark anopheline (length

of wing 3 2-4 4 mm), attitude anopheline-like

Head with interocular vertex triangular Scales over occiput of normal character, forming a pronounced pale vertical spot, vertical cheete pale, few in number, ocular scales forming dense white area, anterior portion of interocular space with very numerous elongate white scales, frontal tuft very conspicuous and milk-white Antennæ with some small scales on t, dark scales on first fs Palpi about same length as proboscis, thin, cylindrical and smooth,

^{*} Puri 1929 b, p 402, Covell 1931 a, p 29, 1931 b, p 14
† James and Liston 1911, p 76, Christ 1916 b, p 489, 1916 a,
p 475, Edwards 1921 b, p 272, Christ 1924 c, pp 20, 81 See also
"Hypopygium," "Pupa." "Larva," "Egg"

apical segment somewhat swollen, giving slight clubbed effect, palpal index 0.56, scaling appressed over greater part of organ and present on rbs, entirely devoid of pale markings

Pharynx as for the group dorsal papillæ 12 in number Thorax of usual proportions apn with dark chætæ only, propleural hairs 2-4 Mesonotum with median area silvery grey, with frosted appearance in certain lights, fossæ and lateral areas dark, on median area narrow white scales extend about half-way to level of wing-roots, no lateral scale-tufts on anterior promontory, lateral areas bare except for chætæ, chatæ and hairs pale in median area, dark on lateral areas or lighter towards margin. Scutellum with dark hairs laterally and paler in median portion. Pleuræ darkish, sometimes with one or two dark scales, spiracular hairs present (3), prealar 5-6, upper and lower sternopleural forming continuous line of about 20 hairs, upper mesepi-

Wings af about $\frac{1}{4}$ length of wing, its base only slightly nearer wing-base than that of pf, length of cell about half as long again as petiole, index 1.6 Scaling rather profuse, the scales rather long, with tendency to have pointed ends, laterals well developed and nearly meeting those of other veins in region of af, max str 10-11 Wing entirely devoid

meral with about 6 large and 10 smaller hairs

of pale markings

Legs femora not swollen in basal half, dark nearly to base above but somewhat paler in basal half beneath, the apices with a conspicuous white band about as long as femur is broad, tibize dark, with white ring at termination somewhat narrower than that on femur, tarsi entirely dark Coxe noticeably pale, with dark hairs on first pair, devoid of scales Trochanters all with hairs and scales

Abdomen dark, with dull grey hairs, devoid of scales, even

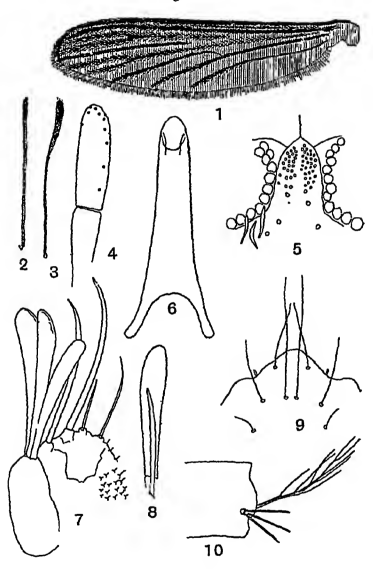
on cerci

Adult &—In general as in Q Antennæ with some dark scales on first flagellar segment Palpi somewhat diffusely clubbed, apical segment rather rounded at end, preapical narrow towards base, marginal hair series imperfectly developed, only about seven inconspicuous hairs along ventral edge of apical segment and one or two on preapical segment Ungues with a basal spur Abdomen with a few dark scales on coxite

Hypopygrum* parabasal spines 2, inner a little shorter than outer, both recurved at apex. A large internal spine about $\frac{2}{3}$ down coxite, recurved at apex. Harpagones with three flattened spines on the chitinised dorsal lobe, the

^{*} Hypopygium Christ 1915 p 385, 1916 b, p 492





A barranehsis

1 Wing of 2 2 & 3 2 and 3 palp, same scale 4 Apical segment of 3 palp 5 Vertex 6 Phallosome, standard scale 7 Harpago, same scale 8 Dorsal lobe as it may appear if not fully displayed 9 Clypeal hairs of larva (after Puri) 10 Third abdominal segment, to show spine-like character of hair 5 (hair 9 is very similar) (after Puri)

narrower of these often appearing as a narrow sharp spine when seen on edge, others not always distinguishable as two unless suitably flattened, two large sharp spines on crest ventral to the first-mentioned, a smaller spine, usually with a still smaller additional spine, on internal portion (fig 20,7) Phallosome simple, papilliform, with rounded end Ninth tergite with edge of triangular area blunt, everted

Pupa * —According to Senevet resembles closely A plumbeus, differing only in a few minor particulars The following

is taken from Senevet's description for A plumbeus —

Paddle external border with some minute spines in posterior half, which are larger passing backwards, and are replaced in posterior ½ by hairs. Paddle-hair short, thick, chitinised, accessory hair of equal length but hair-like, a dark chitinised ring round base of paddle.

Spine (VIII) without branches or with minute, scarcely visible hairs, bifurcate at end (simple in barranensis), accessory hair half length of spine, (IV-VII) short and pointed, 1 length of segment, (III) a little shorter and stumpier,

(II) absent

Hair B (VI-VII) thick and pointed, half length of segment, (II-V) hair-like, somewhat shorter

Hair C (VII) minute, bifurcate, (VI) duplicated (bifurcate

in barianensis), (II-V) small, simple

Other hairs on segments II-VII are few, small, simple, or bifurcate

Larva * -Full-grown larva dark grey, head more or

less uniformly very dark

Preclypeal hairs long, simple Clypeal hairs all simple, slender (see fig 20, 9) Frontal hairs reduced, simple, minute All other hairs of head simple Subantennal hair very small, simple, and inconspicuous Antenna smooth, dark, hair arising from dorso-external surface a little below middle of antenna short, simple, less than width of antenna in length, terminal hair simple or 2-3 br, sabres short, cone very long, being half length of sabres and twice length of finger Mandible without usual row of setæ on dorso-external surface Maxilla with palp covered with fine setæ, cone very short and dark Mentum with an even row of five teeth on either side of median tooth, the last small

Shoulder hairs is short, without basal tubercle, ms with large basal tubercle, stout, outer short, simple Pleural hairs as given in subgroup, but dp3 very minute and vp3

^{*} Pupa Christ 1916 b, p 495, Senevet 1930, p 345, 1931, p 82 † Larva. Christ 1916 b, p 493, Edwards 1921 b, p 272, Puri 1928 b, p 521, Iyengar 1930 a, p 771, Puri 1931, p 83

simple Hair no 1 on metathorax not developed as palmate hair.

Palmate hairs well developed on II-VII, the hair representing these on I simple or with 2-3 br—Leaflets uniformly coloured, lanceolate, with a few ill-defined indentations on distal portion—All hairs of abdomen comparatively thickened and spine-like, noticeably no 5, lying just dorsal to lateral hair, and no 9, lying ventral and posterior to this hair, which are developed into characteristic very stout triradiate spines Lateral hairs on I-VI long and stout, on I-III feathered, on VII very short—Tergal plates fairly small, except that on anal segment, which is very large, its edges nearly meeting in ventral line—Spiracular chitinisation slight—Pecten with 12-14 long and 4-5 short spines, all serrated in their basal portions, pecten-hair short—ps long, simple—osc with 6-8 branches, nearly all very long, with hooked ends—The minute setæ on the ventral surface are poorly developed

The larva of A plumbeus differs notably from that of A barranensis in that hairs nos 5 and 9 on the abdominal segments are not developed into the stout, dark brown tripartite spines so characteristic of the latter species, or branched, lateral hairs on IV-VI much more feathered

Egg *—Somewhat lozenge-shaped, broad in middle, pointed towards each end, completely surrounded by a broad striated frill about † total width of egg, frill of a distinct thickness, with rounded edge. Upper surface not so convex as lower. Lower surface with some silvery polygonal markings.

IDENTIFICATION — The unspotted wings and conspicuous frontal tuft and femoral knee-spots at once distinguish this

from any other Indian species

From the European \hat{A} plumbeus it is distinguished in the adult by the much greater development of white at the apices of the femora and more extended white scaling on the mesothorax. The genitalic characters are very similar For differences in the larval and pupal characters, see under these respective sections.

From A claringer (bifurcatus), which occurs in East and Central Asia, it is distinguished at once by its darker colour and more vivid, almost silvery ash-grey median area of the thorax, also on genitalic characters. The somewhat similar North African A marteri has a pale tache at the end of the wing

DISTRIBUTION —Not certainly recorded outside the Indian area, but probably occurs in Turkestan (if A intermedius

^{*} Egg Christ 1916 b, p 492; Christ and Barraud 1931, p 172

is correctly quoted as a synonym) In the Indian area apparently restricted to the NORTH-WEST HIMALAYAS at altitudes of 5,000-8,000 feet Recorded in Covell and Christophers, 1931, from Barian, Murree, Simla, Kasauli, Kangra Dist (Naggar and Sil Madhani), and Kashmir (Dal Lake, Srinagar)

BIONOMICS—The habits are described by Christophers, 1916 Specimens of A barianensis are commonly captured at dusk attempting to feed. In parts of Simla, where this species is common, it freely attacks man in the evenings in verandahs, houses, etc., but is chiefly found in the day resting inside hollow trees in the neighbourhood, many in such situations being gorged with blood, probably, to a large extent, of human origin. The species feeds readily under artificial conditions.

The larvæ are found only in collections of water in treeholes, the water having the usual deep brown coloration seen in such situations At Simla such breeding places were chiefly in oaks Under artificial conditions the larvæ greedily attack and gorge themselves on fragments of crushed insects thrown on to the water, and their behaviour suggests that this may be in nature an important element in their food-supply According to Puri, 1931, larvæ show great individual variation in the time taken for growth, larvæ of various instars being present even when these have been hatched from the same batch of eggs. Like other tree-hole larvæ (A annandales, A culsciformis), they are very readily reared provided food of the nature indicated above is given, they appear much less affected by the usually adverse environment accompanying artificial breeding than are most anophelines

According to Kalmykoff (quoted by Schingarew), larvæ of *A intermedius* were found in a temporary artificial groundpool in a wooded ravine, the pool being shaded and with

a thick layer of dead leaves on the bottom

RELATION TO DISEASE—The species does not appear to be associated with any prevalence of malaria in the conditions under which it is found in nature. There is no experimental evidence regarding its powers of transmitting the disease

7 Anopheles lindesayi Giles, 1900* (Fig. 21)

Giles, Handb ed 1, p 166, 1900 (A lindesan) † TYPE-LOC . Bakloh, Western Himalayas, India TYPE Q in Brit Mus

SYNONYM

maculata Theo, 1910, Rec Ind Mus IV, p 1 (A lindesays var maculata) TYPE-LOC Kurseong, Darjeeling Dist, Eastern re described from 12, type in Himalayas, India TYPE Indian Mus, Calcutta Syn (of type-form) by Christ, Ind Med Res Mem no 3, p 24, 1924

RECOGNIZED VARIETIES

japonicus Yamada, Eiseig Densenb Zass Mil, p 689, 1918

(in Japanese) see Yamada, Sci Repts Govt Inst Inf Dis

in, p 222, 1924 (A japonicus) TYPE-LOC Kanayama,

Hokkaido (99) and Mt Myogi (3,000 feet) (6), Japan TYPE 3 ♀♀, 1 ♂ Not recorded from the Indian area

pleccau Koidzumi, Daiw Kenk Hokoku, viii, pp 17, 28, 34, 1920 (in Japanese) see Yamada, 1924, p 219, see also Koidzumi, Trans 5th Congr F E A T M p 97, 1924 (A pleccau) Type-Loc Musha (3,700 feet). Formosa Type paratype in Brit Mus

Not recorded from the Indian area

nilgiricus Christ see under A lindesayı var nilgiricus cameronensis Edwards, Bull Ent Res xx, p 323, 1929 (A lindesayı var cameronensis) Type-Loc Cameron Highlands (5,000 feet), Malay Peninsula Type type Q and allotype & in Brit. Not recorded from the Indian area

benguetensis King, Phil Journ Sci xlvi, p 753, 1931 (A lindesayi var benguetensis) Tipe-Loc Baguio, Benguet, PI Type 2 reared from larva Not recorded from the India area

ADULT Q -A large dark anopheline (length of wing 38-5 mm, some very large specimens may have the wing 6 mm and rival A gigas in size

Head with vertex not specially narrowed between eyes. Scales over occiput of normal character, a rather small white vertical area continued forwards in median line as a band of rather broad white fusiform scales, vertical chætæ white, about ten on each side, forming single line, the anterior somewhat thickened at ends Antennæ with t bare, a few dark scales on first fs Palpi about as long as proboscis, long, thin, and smooth, terminal portion often appearing slightly thickened, apical segment long, index 0 66 Scaling rather broad, black, appressed over greater part of organ, scales present on rbs, the organs entirely devoid of pale markings

† See King 1931, p 754, who notes Blanchard's correction to A lindesay:

^{*} SYSTEMATIC James and Liston 1911, p 62, Christ 1924 a, p 11, Yamada 1924, p 222, Christ 1931, p 321, King, 1931, p 754 See also Giles 1901 b, p 160, 1902, p 323, Theo 1901 a p 203, 1902, p 381, 1907, p 40, 1910 a, p 14, 1910 b, p 1, Blanchard 1905, p 169, James and Liston 1904, p 117, Christ 1916 a, p 470, 1924 c, pp 24, 83, 1926, p 876 See also pp 124-127, footnotes Foi non-Indian varieties see references given under "Varieties" and Christ, 1931,

Pharynx as for group, dorsal papillæ 8.

Thorax of usual shape apn with a dense tuft of erect scales, propleural hairs 3-6 Mesonotum with median area markedly lighter than fossæ and lateral areas, erect pale scales on middle of ap and continued back on mesonotum a short distance, a few dull scales on lateral portions of promontory, median area mainly covered with rather pale chætæ and small pale hairs, fossæ and lateral areas bare except for chætæ Scutellum with dark chætæ laterally and light chætæ in middle area Pleuræ darkish, with a pale horizontal line, devoid of scales, spiracular bristles absent, prealar about 5, sternopleural with 2 in upper group and 3 in lower, upper mesepimeral 8 or more

Wings with af somewhat over ½ length of wing, base only slightly nearer base of wing than that of pf, about half as long again as its petiole, index 1.7 Scaling rather profuse and compact, squames and lateral scales somewhat broadly fusiform, max str 9-10, somewhat larger scales present at cross-veins (inner end of veins 2 and 3) and sometimes at bifurcations, giving the wing a variable degree of dark primitive spotting. Markings as shown in fig. 21, 1 (see also

"Variation")

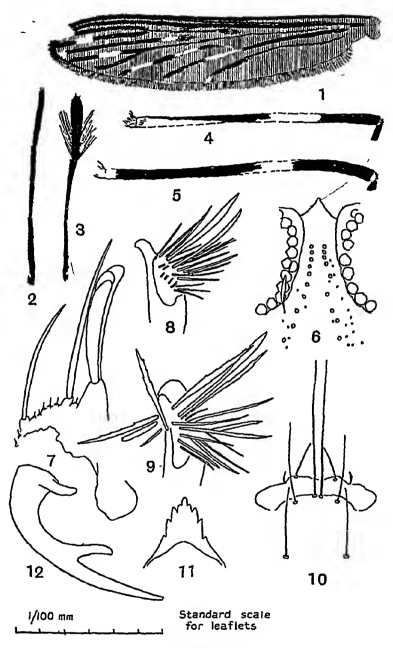
Legs fore femora slightly swollen in basal half Fore and mid-femora dark nearly to base above and beneath, also at apices except for some indefinitely pale scales about joint which give appearance of imperfect knee-spots. Hind femora (fig. 21, 4) with a broad white band occupying about \$\frac{1}{5}\$ before distal \$\frac{1}{5}\$ of femur, also white beneath for about its inner \$\frac{1}{3}\$, apex with a few pale scales about the joint Tibiæ dark, without any definite apical paling. Tarsi entirely dark. Coxæ palish, without scales. Trochanters pale, the first only with scales

Abdomen dark, with lightish hairs, devoid of scales, even on cerci

ADULT &—In general as in Q Antennæ with some dark scales on first fs Palpi about as long as proboscis, clubbed, apical segment as long as penultimate, marginal hairs on apical segment few and inconspicuous, on penultimate segment forming complete series, two to three deep, on both margins of ventral aspect of segment, apical hairs of segment 3 forming a dense tuft, hairs fine, numerous, rather silky, palp entirely without pale markings Ungues with spur Abdomen entirely devoid of scales, even on coxites

Hypopygrum* parabasal spines 2, inner a little shorter, but about same thickness as outer, bent at tip, outer straight,

^{*} Hypopygium Christ 1915, p 388, King 1931, p 754 (benguetensis)



A lindesayı

1 Wing of 2 2 & 3 2 and 3 palp, same scale 4 Hind femur, type-form 5 Ditto, var nilgiricus 6 Vertex 7 Harpago, standard scale 8 Leaflets of one side of phallosome, type-form, standard scale for leaflets, i e, half again that for harpago and full phallosome 9 Leaflets, var nilgiricus, same scale 10 Clypeal hairs of larva (after Puri) 11 Mentum (after Puri) 12 Fore tarsal claw of 3

not bent nor hooked at tip One, or sometimes two, well-developed internal spines about middle of coxite Harpagones dorsal lobe with three flattened chætæ, a large single spine on crest, a shorter, thinner spine on inner lobe (see fig 21,7) Phallosome rather narrow and long, carrying a large number of very fine needle-like leaflets, with a few, somewhat flatter and broader, arising in several rows from the membrane and numbering on each side 18–20 or more Ninth tergite with a blunt triangular expansion

PUPA * —Paddle index 166, external border with small spines towards base, rapidly becoming hairs which, on the posterior and internal border, form a complete fringe, hairs reaching 10 length of paddle, paddle-hair about 10 length paddle, slightly curved, acc hair 20 length paddle.

hair, simple

Spine (VIII) with 3-4 lateral branches and dividing apically into two, acc hair as long as spine, simple, (V-VII) curved, pointed, about half length of segment, (II-III) minute, unchimised

Hair B (III-VII) as long, or almost as long, as segment,

with 3-4 br on segs VI-VII, 3 br on III-V

Hair C (VII) as long as segment, 3 br , (IV-VI) as long as segment, 2 br , (III) as long as segment, 3-4 br

Hair 5 simple on seg VII (simple IV-V, doubtful other

segments)

Larva † —Head with a broad median black area extending from posterior end of the frons-clypeus to beyond bases

of frontal hairs, always very characteristic

Clypeal hairs all slender, simple, the pc sometimes bifid, ic with bases nearly touching Frontal hairs not reaching bases of ic Subantennal hair normal Antenna darker in distal half, with rather large spines on basal half, hair arising $\frac{1}{7} - \frac{1}{8}$ from base, a little longer than width of antenna, branched (6-9), terminal hair long and split about middle into 3-4 br, cone $\frac{1}{3}$ length sabres and twice length finger Mentum with a row of four teeth on either side of median tooth, first and last smaller than the other two, which are adequal and sharp-pointed

Shoulder hairs inner without conspicuous tubercle, short, with about 10 br, middle stouter and about twice as long as inner, with about 12 br, outer short, simple, arising independently Pleural hairs as given for subgroup Hair

^{*} Pura Senevet 1931, p 93 (as A gigas var simlensis see Senevet 1932

[†] Larva Puri 1931, p 103 See also Steph and Christ 1902 a, p 14, James 1902, p 43, James and Liston 1904, p 117, 1911, p 62, Strickland 1925, p 561, Puri 1928 b, p 521

no 1 on metathorax forming well-developed palmate hair, with 15-22 lanceolate leaflets

Palmate hairs well developed on II-VII, hair no 1 on I very short, splitting about middle into 3-4 br Leaflets uniformly dark brown, filament differentiated but broad at base, indentations at base shallow and extending along edge Lateral hairs on I-III long, stout, feathered, on IV very long, slender, splitting near base into 3 br, on VI-VII very short, 3-6 br Tergal plates fairly small spc well developed, nearly touching anterior portion of mps, which is fairly broad Pecten with 9-13 large, 6-8 short processes, all slender ps long, dividing near base into 4-5 br osc with 6-7 long br, the ends of which form looks, some ends of isc also slightly curved

EGG * — Upper surface narrow, with an anterior and posterior demarcated area of about equal length, each about the of egg-length Lower surface with a polygonal network Floats very long and broad, occupying about middle the egg-length touching margin of upper surface throughout their whole length, float-terminations very large, flat, rounded, float-ridges about 20 Frill narrow, ending usually

in short tag at float-junction

Variation —There is a considerable amount of variation in the pale spots at the ends of certain veins in the type-form Most usually there is a pale spot at the end of 3, 42, 52 and 6, but any of these may be missing, though practically never all, and 42 rarely, in addition, there may be pale spots at either or both 22 and 41 White bases to the fore and midfemur are usually not conspicuous, as they are in the southern forms, but in well-marked specimens they may be quite vivid

The following table gives the chief characters of the described varieties of A lindesayi —

1 All vein-terminations dark except 21 At least one other vein-termination with pale spot 2 Hind femur with a pale ring at base equal to 3 the distal white band, remigium with dark scales cameronensis Hind femur with the pale ring about equal to the diameter of the femur in length, remigium with yellow scales nilgiricus 3 Hind femur with ventral aspect pale for of its extent at base Hind femur with 1 or less pale ventrally 5 at base

^{*} Egg Gill 1912 b, p 3 Christ and Barraud 1931, p 172.

4 Hind femur with a line of dark scales on the dorsum extending to, or nearly to, the trochanter

A broader area of white at base of hind

femur dorsally

5 Hind femur dark above nearly to trochanter, usually pale for about 1 of its length ventrally at base

Hind femur usually pale for once or twice its diameter at base dorsally, usually about the same amount ventrally or up to 1 its length type-form *

pleccau

japonıcus

benguetensis

IDENTIFICATION—The characteristic markings of the hind femora, without the presence of outstanding scales, at once distinguishes this species† For identification of the type and variety, see table given in section on "Variation" and under A lindesayi var nilgiricus

under A lindesayı var nılgırıcus

DISTRIBUTION — A lindesayı has been recorded from a number of localities at high altitudes in different parts of the Oriental Region and also at lower altitudes in Japan and North China, always in one of the varietal forms already mentioned. The type-form is not recorded out of the Indian area.

In the Indian region the type-form is restricted to the northern areas, being recorded from numerous localities along the Himalayas, in the hills of the NWF PROVINCE and BALUCHISTAN and the Khasi and Jaintia Hills, Assam (Covell and Christophers, 1931)

Bionomics—A lindesayi is a montane species most prevalent at altitudes of 4,000 feet or over and recorded at 8,940 feet elevation (Gill, 1920). It is a wild species not specially frequenting houses, but found several times in houses at about 3,500 feet (Strickland and Chowdhury, 1927), and also not infrequently taken in the village houses about Kasauli, it is stated to enter houses freely in search of food (Gill, 1923). It feeds readily in nature and experimentally on human blood, and was found feeding freely throughout the day in a small wood at an altitude of 7,500 feet at Shillong (Shorti, 1924), and biting freely at dusk near its breeding place by Gill, 1912, who also (1923) fed this species experimentally

Breeding occurs especially in small clear pools in the rocky beds of mountain torrents, but also in miscellaneous breeding places such as pools and ditches connected with gardens

^{*} Var maculata, described by Theobald, is a specimen showing the dark spots on the wing-field due to scale aggregation (primitive spotting) rather prominently, as is common in well-developed examples of the typical form

[†] The closely allied A wellingtonianus (of Malays) is similarly coloured, but is distinguished by the black scales at the tip of the hind femur being suberect, forming a tuft, see also A asiaticus and A annandalei

or cultivation in the hills Larvæ are still to be found in reduced numbers throughout the cold season. The adult insect has been found resting among rocks and boulders near breeding places (Gill, 1923)

RELATION TO DISEASE—Gill (1923) infected one out of four dissected with the parasites of BT malaria (oocysts) There is no evidence of its actual implication in malaria transmission in nature

7 a Anopheles lindesayi var nilgiricus Christ , 1924*

Christophers, Ind Journ Med Res xii, p 13, 1924 (A lindesayi var nilgiricus) Type-loc Nilgiri Hills, South India Type 3 and 2 in Brit Mus

ADULT —Differs from type-form as follows —Hind femora dark at base except for a conspicuous milk-white ring at extreme base about as long as femur is wide, similar rings on other femora. Distal white band on hind femur less extensive, about ½ in place of ½ of the femur-length measured on its dorsal part, femur more swollen distally. None of the wing-veins show any white spots at their terminations except 2 I (which enters the apical spot) and 6, vein 3 generally more extensively pale, knee-spots more pronounced, there is a slight difference in the Nilgiri form being somewhat more golden, as against a silvery tint in the northern form, and the southern form is distinctly larger

Hypopygium leaflets of phallosome distinctly stouter, less needle-like, some of them serrated Harpago not dis-

tinguishable from that of the type

Larva—Differs from type-form in the following respects—Given by Puri as larger (6.8 mm) Head-spots distinct and separate, not forming continuous median dark area ic relatively longer, spines on antenna more numerous, antennal hair rises nearer base (\frac{1}{6-12} \text{ length}), terminal hair usually simple is with 13-15 br, not scattered, but closely set Lateral hair of HI with fine short, barb-like branches much shorter and finer than in type-form Pecten with 9-11 long and 9-13 short br

DISTRIBUTION —Occurs at considerable altitudes (6,000–8,000 feet) in the Nilgiri and other plateaus in the extreme south of the Peninsula It has not been recorded from Ceylon

(vide Covell and Christ, 1931)

BIONOMICS —The breeding places are similar to those of the

type-form (Puri, 1931)

RELATION TO DISEASE—There are no observations on its power of transmitting malaria experimentally, or evidence that it may act as a carrier in nature

^{*} Christ 1924 a, p 11, Puri 1931, p 107

8 Anopheles gigas Giles, 1901 * (Fig 22)

Giles, Entom Month Mag ser 2, p 196, 1901 (A gigas) Coonoor, Nilgiri Hills (6,000 feet), S India 1 3 and 2 9 cotypes in Brit Mus

RECOGNIZED VARIETIES

formosus Ludlow, 1909, Canad Entom xli, p 22 (A formosus) Type-loc Camp John Hay, Benguet, Luzon, PI Tipe Q described, type Q in US Nat Mus (vide Dyar and Shannon, 1925, p 86) Not recorded from Indian area simlensis James, 1911 see under A gigas var simlensis

refutans Alcock, 1915 see under A grgas var refutans baileyr Edwards, 1929 see under A grgas var baileyr

An unnamed variety is also recorded from Sumatra and described by Swelleng, 1920 (9), p 16, 1921, p 129, for larva, see Swell and Swell, 1919 a, p 24 (unclassified larva no II)

ADULT Q —Very large, with light-coloured, conspicuously spotted wings (length of wing 5-6 mm), attitude anopheline

Head with scales of normal type, with a rather narrow creamy vertical spot, vertical chætæ pale, ending in front in a large cluster of chætæ and elongated scales, which with the ocular scales, form a conspicuous frontal tuft Antennæ with some small dark scales on t and darkish and paler scales on first, usually also on second, fs Palpi with Rather thin, but scaling somewhat erect, index 0 56 especially toward base, giving a rough effect dark, unbanded, or with a few pale scales at some or all of the joints, apex

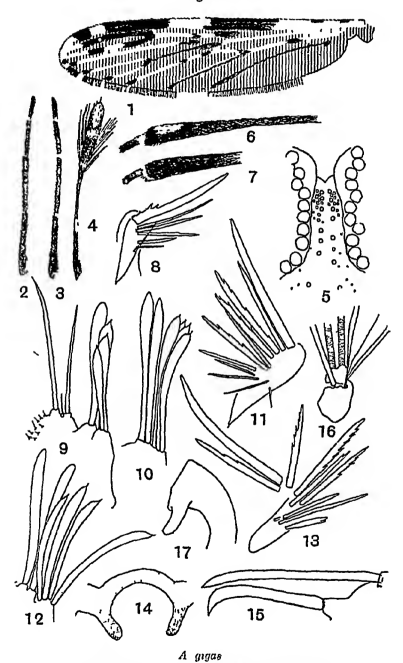
Pharynx as for the group dorsal papillæ 10

apn with dense tufts of dark truncated scales, propleural hairs about 12, stout and long Mesonotum with median area pale, fossæ and lateral areas brown, median area with numerous light chætæ and light yellowish scalelike hairs, latter becoming a conspicuous tuft of narrow, erect

^{*} SYSTLMATIC James and Liston 1911, p 64, Christ 1924 a, p 12, 1931, p 317 See also Giles 1901 a, p 196, 1902, p 316, Theo 1901 b, p 308, 1902, p 374, Blanchard 1905, p 184, Christ 1924 c pp 25, 84, Yamada 1924, p 240, Edwards 1926, p 23 (distinct from edwards) See also references on pp 133-4 (footnotes)

¹ Wing of Q, var simlensis 2 Q palp, type-form, usual appearance 3 Ditto, var simlensis, same scale as wing 4 d palp, var simlensis 5 Vertex, var simlensis 6 Apical portion of hind femur, var simlensis 7 Ditto, type-form 8 Leaflets of one side of phallosome of type-form standard scale for leaflets 9 Harpago of type-form, 70 standard scale 10 Dorsal lobe of harpago, var simlensis 11 Leaflets of phallosome, var simlensis standard scale for leaflets. simlensis, standard scale for leaflets 12 Dorsal lobe of harpago var simlensis, standard scale for leaflets 13 Leaflets, var baileyi 14 Processes of 9th tergite, var simlensis 15 Para basal spines, var simlensis 16 Pleural hairs of prothorax (after Puri) 17 Base of front tarsal claw of d

Fig 22



(For explanation of the figure, see opposite page)

scales on median area of ap, flat, dark scales present on anterior face of promontory laterally, lateral areas with numerous pale chætæ, fossæ with some scattered pale hairs Scutellum with large and smaller hairs conspicuously light coloured. Pleuræ darkish, with horizontal pale bands in the usual positions, devoid of scales, spiracular hairs about 10, forming rather dense tuft, prealar hairs about 15, upper mesepimeral 20 or more, upper and lower groups of sternopleural about 4 and 7 respectively, or may be more

Wings with af about 1 of wing-length, petiole about half length of cell, index about 16, boldly ornamented, as shown in fig 22, 1, for the variety, but differing in certain details, notably in absence of pale interruption on costa and vein 1 towards apex, so that there is a continuous, or nearly continuous, dark area between apical and subcostal pale areas, also a pale spot on outer half of vein 6, inner accessory spot continues to extreme base of costa. Apical pale spot extends to just before 22, fringe dark from 22 inclusive, with pale fringe-spots at 3, 41, 42 and 51, as well as a large spot (present in all the forms) between 5 and 6. Scaling rather compact and defined, scales rather broad, fusiform or clavate, max str 9-10. Halteres dead black, contrasting with the pallid base.

Legs with front femora distinctly swollen in basal half Femora of all the legs dark brown, often somewhat mottled, with a pale band at extreme base not exceeding width of femur in length and not strikingly white, apices narrowly pale On mid-femora a pale spot may be present towards tip, but is usually not conspicuous unless leg is viewed somewhat from posterior aspect, so that pale area at back of joint and extending somewhat on to femur and tibia is displayed, when it can be seen that any spot present is a small extension of this, this effect is quite distinct from the large conspicuous dorsal spot seen in var simlensis and var baileyi in all legs pale at base and tip, on lund legs with a triangular pale area at the swollen tip Tibio-tarsal and tarsal joints narrowly pale-banded, usually about equally basal and apical Coxe noticeably pallid, first and second with a few scales anteriorly, third with a few scales posteriorly Trochanters pallid, first pair with some scales, others with hairs only

Abdomen pale, with pale hairs, devoid of scales even on cerci

ADULT &—In general as in Q Anienna with some dark scales on first flagellar segment Palpi with club-segments constricted at joint 4-5, marginal hairs on seg 5 inconspicuous, those on seg 4 forming scries 4-5 deep along both margins of ventral aspect, numerous hairs at the swollen

apex of seg 3, fine and silky, light yellowish in colour Distal $\frac{2}{3}$ of seg 5 pale, a broad pale band at 4-5, chiefly on 5, and a broad pale band at base of club and at pseudo-joint, in some specimens greater part of dorsum of club pale. Wings usually with dark markings more restricted than in \mathcal{Q} , a preapical pale area on costa extending on to vein 2 1 is commonly seen. Ungues with a stout basal spur. Abdomendevoid of scales, but numerous dark scales on outer aspects of coxites

Hypopygrum*. parabasal spines 2, inner about half length of coxite, slightly shorter and slightly stouter than outer, flattened towards end and hooked (bill hook-shaped), outer \(\frac{1}{4} \) as long again as inner, straight, ending sharply in fine straight point. A well-marked internal spine about \(\frac{3}{3} \) down coxite, numerous small hairs on anal surface Harpago with three (or four) flattened spines on dorsal portion of dorsal lobe, these with rounded ends and fine terminal points, a stout, flattened spine arising separately internal to these, and two long, and usually a third small, hairs on mner lobe (fig 22, 9). Phallosome relatively short, \(\frac{1}{3} \) coxite, somewhat squat and broad at base, shaft tapering, with about seven leaflets, including spicules, as shown in fig 22, 8. Ninth tergite with marked processes, about as long as interval between the processes, slightly clubbed \(\frac{1}{3} \)

Pupa (var simlensis) †—Paddle index 14, external border denticulate almost to anterior extremity, teeth less marked in basal quarter, in posterior third abruptly replaced by thin, short hairs which extend as far as the short paddle-

hair

Spine (VIII) stem with 2-3 stout hairs on each side at its base and dividing apically into 4-5 stout hairs, accessory hair simple (VII) curved, slightly pointed, \(\frac{1}{3}\) segment, (V-VI) ditto, but \(\frac{1}{4}\) segment, (II-IV) much reduced, non-chitinised

Hair B (IV-VII) branched, almost as long as the segment (3 br on VII, 4 on VI, 4-5 on IV-V), (III) 5-6 br, half

segment

Hair C (VII) stout, simple, slightly longer than segment, (VI) 2 br, slightly longer than segment, (III-V) several branches, about length of segment or a little shorter or longer, (II) 3 br, half segment

Hair 5 simple on all segments

^{*} Hyporygium Christ 1915, p 386, King 1931, p 753
† King states that these are not apparent in the Philippine variety;
they are practically as large as in A hyrcanus in all the Indian forms
‡ Pupa Senevet 1931, p 83 (as A lindesayi. see Senevet 1932)

LARVA * -The largest anopheline larva occurring in the

Indian area, length 7–10 mm

Clypeal hairs is simple, or about half their length, and with 2-3 or more branches Frontal hairs normal Antenna rather stout, with only very minute spinous projections on shaft, hair arising from internal aspect at about ½ from base, a little longer than breadth of antenna, with 5-8 br, terminal hair with 3-5 br, cone and finger ½ sabres Mentum with four teeth on each side of median tooth, the three anterior equidistant, fourth further back, median and next tooth rounded, anterior pair also blunt and small

Shoulder hairs inner without conspicuous basal tubercle, with 3-8 lateral br, middle about three times the length of inner, with 8-10 long br, outer short, simple, arising from tubercle of middle hair Metathoracic hair no 1 not developed as palmate hair, the hair very short, with 3-6 br Pleural hairs as in subgroup, except that dp1 is split into 2-4

and vpl longer than usual, 1 length of anterior hairs

Palmate hairs well developed on III-VII, hair no 1 on I and II very short, with not above 5 br Leaflets with undifferentiated filament, indentations shallow and scattered along border of distal half of leaflet, length of leaflet on mid-abd seg. 0 119 mm Lateral hairs on I-III long, stout, feathered, on IV-V long and split near base into 3-5 and 2-3 br respectively, on VI-VII very short, with 4-8 and 3-5 br Tergal plates of moderate size spc well marked, mps fairly broad anteriorly Pecten with 6-8 long and 14-16 short projections ps long, 4-6 br, osc with 6-8 long branches, ends forming rather poorly developed hooks

Egg —Unknown.

IDENTIFICATION —A gigas or its varieties cannot be mistaken for any other Indian species A edwardsi from Japan, which somewhat resembles it, has three spots on vein 6, scales on the ventral aspect of seg 7 in the female, a fringe spot at 52 and scales on the lateral portions of the anterior promontory brown, not black, as in A gigas

The different varieties are distinguished as follows —

1 Mid-femur with a large pale spot on dorsum towards apex, vein 6 without a pale spot on outer half, bases of femora with conspicuous pale ring twice diameter of of femur, and milky white

Mid femur without such spot, vein 6 with a pale spot on outer half, bases of femora only inconspicuously pale

^{*} Lahva Swelleng 1919 a, p 24 (Sumatran var), Iyengar 1922 a, p 632 (tail-hooks), Carter 1925, p 84 (refutans), Puri 1928 b, p 521, 1931, p 113 (type and var similensis), King 1931, p 751 (var formosus)

2 Fringe dark at vein 3 and throughout rest of extent, except for usual spot between vems 52 and 6 (see also remarks under this form)

Fringe pale at vein 3, and possibly at other veins following this (see also remarks

under this form)

3 Fringe spots present at 3, 41, 42, and 5 l (see also remarks under tlus form) Fringe all dark from vein 3 onwards, except for usual spot between 5 and 6

var baileyi

var simlensis

type-form

var refutans *, var formosus, var from Sumatra

DISTRIBUTION † —All the forms of A gigas are normally recorded only from high altitudes, usually 6,000 feet or over

The type-form occurs, so far as is known, only at high altitudes in the Nilgiris and other hills of South India It has been recorded from Coonoor, Nilgiri Hills (6,000 feet), Ootacamund, Nilgiri Hills (7,000 feet), Kodaikanal, Palni

Hills, Neutral Saddle, Lower Palni Hills

A gigas is stated by me (1916) to occur at Pachmarhi (4,000 feet, in the Central Provinces) The Pachmarhi specimens arc, however, no longer in the collection, and it is not known whether they were the type or other forms As this locality is widely separated from the others, and some doubt even exists as to the correctness of the record, confirmation of the presence of the species is necessary same remark applies to the record by Nurse from Deesa, Palumpur Agency, Gujarat L

BIONOMICS —A wild species, not normally found frequenting It is apparently attracted by light, and at Ootacamund sometimes taken at the billiard-table, etc did not succeed in getting the type-form to feed on human blood, but succeeded with pigeons, it has also been observed to feed on chickens (Samuel) and on a bull (Senior White,

1921)

The type-form breeds in fresh-water springs and ponds with vegetation at the edges, seepage ponds connected with springs, marshy places among grass, and small pools along shallow trickling hill-streams (Puri, 1931) At Coonoor it breeds practically all the year round (Cornuall)

RELATION TO DISEASE -Nothing is known regarding the power to transmit malaria under experimental conditions. and in nature it is extremely improbable that it acts as a carrier-

species (Covell)

^{*} These forms appear very similar and, until more studied it would be premature to attempt to separate them

[†] See Christ 1931, King 1931, and references given by these authors ‡ Given by Thec. 1907, p 31

8 a Anopheles gigas var simlensis James, 1911 †

James, in James and Liston, Anop Mosq of India, 2nd ed p 66, 1911 (Patagramyra simlensis) Type-Loc Western Himalayas Type specimens were seen by James from Mahasu near Simla, from Garhwal, and from Murree, a specimen from the last locality is in the Brit Mus, and two specimens from Mahasu in the Malaria Survey of India collection

ADULT Q —Differs from the type-form in the following particulars —No pale spot on vein 6, mid-femur with a large pale spot on dorsum towards apex (fig 22, 6), inner accessory dark spot on costa short, not extending to extreme base, and shorter than external spot. The palpi are more distinctly banded, rings whiter, the white scaled bases of the femora are whiter and broader, more sharply defined and conspicuous

The fringe in this form shows two conditions form a with pale fringe-spots at vein 3 (if not included in apical spot) and 41 only (with usual spot, however, at 5-6), and form b with pale fringe-spots at veins 3, 41, 42, and 51, in addition to the usual spot at 5-6 (thus in this particular resembling the type-form). It is not known if these are distinct varieties, but, if so, they frequently occur together

ADULT & -Fringe commonly dark, without interruption

from the apical spot, as in var baileyi

Hypopygium differs from the type-form as follows—Leaflets of phallosome more numerous, larger, and with more obviously serrated leaflets (see fig 22, 11), harpago with six or more spines on the dorsal lobe, four forming a group on the more dorsal portion and two somewhat larger spines arising more or less separately more ventrally (see fig 22, 12)

Larva † —Clypeal hairs oc simple, pc usually split into 2-5 br instead of simple, as in the type-form, leaflets of palmate hairs somewhat shorter (009 mm), hair no 2 on abd seg II has 4-6 in place of 6-10 in the type-form

PUPA —See under type-form

DISTRIBUTION — The Western Himalayas from the United Provinces to the Indus What is probably this form has been recorded from the following localities, those from which specimens have been seen by me being marked with an asterisk — United Provinces, Kalighat (Garhwal) (6,000 feet), Banbassa, Dehra Dun (2,000 feet)*, Roorkee (plains), Bareilly (plains), Saharanpur (2,500 feet)*, Punjab, Simla (7,000 feet)*, Mahasu (8,000 feet)*, Kasauli (6,000 feet)*, Dharmpur (4,000 feet)*, Murree (7,000 feet)*, Karnal (plains)*, Kangra, Manali (6,000 feet), Rahla (8,000 feet),

‡ Larva James 1911, p 68, Puri 1931, p 117

SYSTEMATIC James 1911, p 66, Christ 1916 a, p 467, 1924 c pt 25, 84, 1924 a, p 12, 1931 p 317, Yamada 1924, p 240, Fdwards 1929, p 323

Karaun, Chamba, Bakloh (6,000 feet) *, Dalhousie *, Bara Nullah, Kashmir, Gulmarg (8,500 feet)*, Nara Nag (7,000 feet)*, Arau (8,000 feet)*, NWF PROVINCE, Abbottabad (4,000 feet) *

BIONOMICS—An alpine form rarely occurring below 6,000 feet altitude, but taken sometimes at lower altitudes near the hills (see "Distribution") At Karnal (Cattlebreeding Farm) it was taken by Dr G Macdonald breeding in a well † It is a wild form, not normally found in houses (James, 1911, Gill, 1920) The female in captivity will suck human blood (James, 1911)

The variety breeds in small ponds (James) and in permanent pools (Gill), and especially in suitable pools by the sides of streams, usually under an overhanging rock In Kashmir it was found breeding in peaty water on uplands (Christophers, It is commonly taken about April or May around Kasauli, on the higher hills usually August and September, at which latter time it is very abundant in Kashmir, it was taken in February at Saharanpur by Bruce Mayne †, see also Irvine, 1929

RELATION TO DISEASE —There is no experimental evidence regarding its power of transmitting malaria, nor any reason to suppose it acts as a carrier in nature (Covell)

8 b Anopheles gigas var baileyi Edwards, 1929‡

Edwards, Bull Ent Res ax, p 323, 1929 (A gigas var baileyi)
TYPE-LOC Yatung, Tibet (10,000 feet), Sept 1927 (Lt-Col
F M Bailey) TYPE Q in Brit Mus

ADULT -Very similar to var simlensis except for the continuous dark fringe, as described It may show (as also may var simlensis) an uninterrupted subapical dark spot, but equally often has an interruption as is usual in var simlensis The leaflets of the phallosome are very similar to those of var simlensis except that they may possibly be even somewhat stouter and more serrated. the harpago shows a similar arrangement of spines to var simlensis

LARVA § —As described by Strickland, 1925 (as A gigas),

has simple outer clypeal hairs

DISTRIBUTION —This appears to be the form of A gigas which occurs in the Eastern Himalayas, Assam, and Upper BURMA and further east outside the Indian area

Outside the Indian area it is recorded from | CENTRAL CHINA (Szechuan) and TIBET (Yatung) In the Indian

[†] Private communication

[†] Systematic Edwards 1929, p 323, Christ 1931, p 317 § Larva Strickland 1925, p 562 || Faust 1926, Edwards 1929

area what is probably this form has been recorded from the following localities, those verified by examination of specimens being marked with an asterisk —UPPER BURMA. Kalaw (5,000 feet) *, Assam, Shillong (5,000 feet) *, Dumpen (Khasi and Jaintia Hills), Doom Dooma (400 feet) *. Lakhimpur, Leboc (Cachar) *, North Bengal, Saidpur (plains) *
Bionomics — A wild form, but taken in cattle-sheds and

servants' lines in scanty numbers at Shillong (Shortt, McCombie Young, 1924), two specimens caught in houses in Upper Assam (Watson, 1927) Captured by Strickland † attempting

to feed at Yatung

Breeds in small pools cut off from the main stream or formed by springs or leaks, prefers pools of which the depth is comparatively great as compared with the area (Shortt), clear rocky pools or perennial springs (McCombie Young) At Shillong prevalent from October to March (McCombie Young, 1924, taken at Yatung by Col Bailey (Edwards, loe cit), by Capt Mulligan † in September, and by Dr Strickland † in July

RELATION TO DISEASE —Nothing known

8 c Anopheles gigas var refutans Alcock, 1913 t

Alcock, Journ Lond Sch Trop Med 11, p 161, 1913 (A gigas var refutans) Type Loc hills of Ceylon Type 29 in Brit Mus from Maskeliya, Ceylon, are probably the types

According to Edwards, 1929, this form has the wing-fringe all dark (except for the usual spot at 5-6) and a small pale spot on the middle femur above The palpi of the female are sometimes, but not always, pale at the tip (Carter) The larva § has been described by Carter and has the outer clypeal hairs usually with 2-3 br, but sometimes simple

Recorded only from CEYLON

(b) Series Lophoscelomyia.

Edwards, 1932, Gen Insect

Lophoscolomyia Theo, Entom Axxvii, p 12, 1904 Type, A asıaticus Theo

Type-species, A asiaticus Theo

For characters, see key under group Anopheles affinities of the series are somewhat intermediate between Anopheles and Myzorhynchus, but the hypopygial characters most nearly approach the former

One species (with variety) is recorded from the Indian area

† Systematic Alcock 1913 b, p 161, Carter 1925, p 68, Edwards 1929, p 323, Christ 1931, p 317 § Larva Carter 1925, p 85

[†] Private communication, Capt Mulligan's and Dr Strickland's specimens are in the Kasauli collection

9 Anopheles annandalei Bami Prashad, 1918 *

Baini Prashad, Rec Ind Mus xv, p 123, 1918 (A annandalei)
Type-loc Sureil (5,000 feet), Darjeeling Dist, Eastern Himalayas Type described from 1 3 in Indian Mus, Calcutta

SYNONYM

djajasanensis Brug, 1926, Geneesk Tijds Ned Indie, lxvi, p 591, and Bull Soc Path Exot xix, p 805, Nov 1926 (Lophoscelomyia annandalei var djajasanensis) Type-loc Djajasana, Garoet, Java (1,300-1,400 m) Type described from 10 33 and 6 92 bred from larvæ Cotypes in Brit Mus Syn by Puri, Ind Journ Med Res xvii, p 386, 1929

RECOGNIZED VARIETY

interruptus Puri, 1929 see under A annandalei var interruptus

A assaticus of Christ, 1915, referred to as sent from Ceylon by Col James, and the hypopygium of which is described, is the variety of annandales (side Puri, 1929, p. 394). A assaticus is not recorded from the Indian area, for points of distinction, see under "Identification"

Most of the material available for study from India relates to the variety. The type-form differs only very slightly from this in not possessing a pale spot on the costa at the subcostal junction, in a less heavy scaling of the mesonotum, and in having only 2-4 oblanceolate scales, in place of 8-12 truncated scales, connected with each group of the sternopleural hairs. The larval characters are identical except that the dorsal anterior pleural hair of each segment is simple in place of being finely barbed, as in the variety. Description of this species will therefore be given under the variety

The type-form was originally described from Sureil (Darjeeling), and further specimens have been obtained from Sukna and Kurseong, in the same neighbourhood. It has been recorded (as var digital and sureille same) by Brug from Java, vide Puri.

loc cit

9 a Anopheles annandalei var interruptus Puri, 1929. (Fig 23)

Puri, Ind Journ Med Res XVII, p 387, 1929 (A annandaler var interruptus) Type-loc Sukna, Darjeeling Dist, Eastern Himalayas Type cotype 33 and 99 in Brit Mus and Indian Mus, Calcutta, paratypes in Malaria Survey of India collection

Adult Q—A small anopheline (length of wing about 3 mm), at once picked out by the large conspicuous tufts, readily visible to the naked eye, on the hind femora

Head vertex between eyes of normal character, scales over occiput of usual type, with a well-marked pale vertical area. Vertical chætæ white, in a single row of about eight each side, the anterior somewhat flattened, forming poorly

^{*} Systematic Baini Prashad 1918, p 123, Christ 1924 c, pp 22, 82, Brug 1926 a, p 591, 1926 b, p 805, Puri 1929 a, p 386 For hypopygium, larva, and egg see under var interruptus

developed vertical tuft; a well-marked line of ocular scales and some scattered ones on vertex Antennæ with some small, but conspicuous, white scales on torus, some inconspicuous dark scales on first flagellar segment Palp rather thick, but not markedly shaggy, index 06, apex dark and with narrow pale bands at bases of segments 3, 4, and 5

Pharynx as for the group, dorsal papillæ 8

Thorax apn with black scale-tufts; propleural hairs 3-4, with one or two pale scales. Mesonotum with median area dark, but contrasting with the still darker fossæ and lateral areas, median area covered diffusely with scattered narrow, curved, almost hair-like white scales, aggregated to form a median tuft on anterior promontory, lateral areas of anterior promontory without scale-tufts. Pleuræ dark, some pale scales on sternopleuron, spiracular hairs present (3), prealar 5-6, with some pale scales, sternopleural upper and lower group each with 3-4 hairs and fairly numerous white broadish scales (8-12), upper mesepimeral few (3).

Wings af about 4 length of wing, about half as long

Wings af about 4 length of wing, about half as long again as its petiole, index 19 Scaling on greater part of veins of small, rather broad, rounded scales, max str about 8, of a dull grey colour, at cross-veins, bifurcations and other situations, as shown in fig 23, 1, are aggregations of much larger and broader scales, max str 16, of a deep black, giving a marked effect to the naked eye of conspicuous black spots. A conspicuous pale apical costal spot, more or less continued across wing to fringe-spot at 3, a pale spot at subcostal junction not involving first vein, and a narrow pale interruption at the humeral, with an area on vein 1 which generally appears to be bare and shows up somewhat palely. The only distinct pale spot is on 2.2 Fringe without spots other than that mentioned, border-scales dark, extending nearly to base of wing

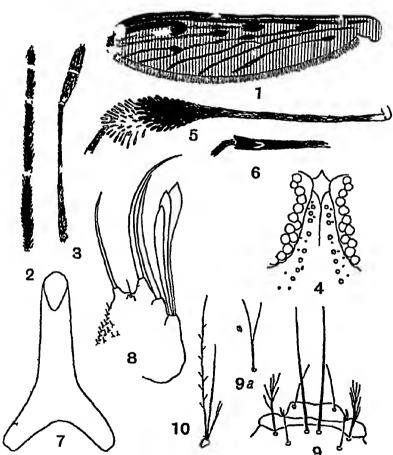
Legs front femora somewhat swollen in their basal half All femora with a white band at base about equal to diameter and (except for the special ornamentation referred to below) dark beneath and at their tips Mid-femur with a V-shaped white spot on dorsum near apex. Hind femora with apical third covered with long outstanding scales, white distally and black more proximally, forming remarkable conspicuous tufts almost as large as the head of the mosquito, and at once apparent, even on naked-eye examination. Tibize dark throughout, including tips. Tarsi entirely dark. Femora and tibize sometimes somewhat mottled. Fore coxe darkish, mid and hind pallid, fore and mid with a conspicuous tuft of curved outstanding scales on posterior external surface.

Abdomen dark, some darkish scales dorsally and ventrally on VIII. cerci devoid of scales

ADULT &—In general as in Q Antennæ with some dark scales on first flagellar segment Palpi clubbed, dark except for a narrow pale band across club at base of apical segment, one at base of club and one at pseudo-joint, marginal hairs few and inconspicuous Ungues with spur Abdomen with scales dorsally and ventrally on VIII and on coxites,

Hypopygum* parabasal spines 2, unner shorter than outer, but only slightly thicker, both with fine recurved

Fig 23



A annandaler √ar ınterruptus

1 Wing of Q 2 & 3 Q and of palps, same scale 4 Vertex 5 Hind femur 6 Apical portion of mid-femur, showing V-shaped spot 7 Phallosome, standard scale 8 Harpago, ditto 9 Clypeal hairs of larva (after Puri). 9 a Outer clypeal hair, showing another form of branching (after Puri) 10 Pleural hairs of right side of mesothorax (after Puri)

^{*} Hypopygium Christ 1915 b, p 385

sharp points A well-developed internal spine slightly below half-way down coxite. Harpago with three expanded blades arising from dorsal lobe, two large spines on crest, and a smaller hair-like spine on inner lobe (see fig 23, 8) Phallosome poorly chitinised, without leaflets or terminal thickening. Ninth tergite with blunt everted processes

Pupa —Undescribed

Larva*—Clypeal hairs ic simple, oc branched (see fig 23,9) Frontal hairs greatly modified, inner about as long as normal, but delicate and simple, middle and outer much reduced, very short, with appearance of ordinary small branched hair Subantennal hair peculiar, with 3-7 dorsal branches and one long ventral, curved downwards and stout Antennæ dark and, for tree-hole breeding species, stout, hair short, a little longer than width of antenna in some larvæ, arising from external surface about \frac{1}{3} from base, cone long, half length of sabres Mentum with a row of five teeth on each side of median tooth, first three subequal and large, next two small

Shoulder hairs inner without basal tubercle, fairly large, with 10–13 br, middle twice length of inner, 14–19 br, outer rising from tubercle of middle hair, very short, but usually bifurcate or trifurcate at tip Pleural hairs as given for subgroup. The chitinous tubercles with the projection very poorly developed, but produced into tiny spine near its dorsal end on the meso- and metathorax. Hair no 1 on metathorax with 7–12 br rising close together, usually flattened

Palmate hairs well developed on II-VII, hair no 1 on I very short, and may be simple—Leaflets uniformly coloured, with shallow serrations and filament usually imperfectly differentiated, length of filament 0.1 mm—Lateral hairs on I-III long, stout, feathered, on IV-VI also long, but not so stout, rising from basal tubercle and feathered, on VII very short, 5-6 br—Tergal plates rather small—Spiracular chitinisation well developed, not touching, though close to, anterior portion of median plate—Pecten with large number of spinous projections, most of which are long (16-19), and 5-7 of which are a little shorter than the others—ps long, simple or bifid—osc with 6-8 comparatively long branches, the amount of hooking shown by which is very variable

The whole ventral and lateral surfaces of the larva are covered with conspicuous small curved setæ, giving it

a characteristic shagreened appearance

^{*} Larva Puri 1931, p 107 See also Baini Prashad 1918, p 123. Brug 1926 a, p 591, 1926 b p 805, Iyengar 1922 b, p 526, Puri 1928 b, p 521; 1929 a, p 387

Egg *—Boat-shaped Upper surface moderately broad, marked with polygonal network, lower surface with reticular pattern as on upper surface. Floats extending nearly from end to end of egg, touching margin of dorsal surface, nearly as broad in median area as lateral aspect of egg, but narrowing sharply to fine points at ends, float-ridges about 25 in number. Frill narrow, restricted to a very small anterior and posterior demarcated area not above 12 of the egg-length

IDENTIFICATION—The only species that can be confused with A annandaler are the Malayan species A asiaticus and A wellingtonianus, the former breeding commonly in bored bamboos, the latter found under conditions similar to its close relative A lindesayi The following table gives the chief points of distinction between the species having outstanding

femoral tufts ---

1 Tuft formed of black scales only, with a white area of flattened scales proximal to black

Tuft formed of white and black scales, white

scales distal to black

2 Palpi of \$\phi\$ unbanded, or with some pale scales only at joints 3-4, mesonotum with hairs only except anteriorly, scaling at base of af forming moderate aggregation of moderately broad scales, no fringe-spot at 3, abd seg VIII with conspicuous yellow scales Larva with antennal hair branched and subantennal hair simple, integument not shagreened ventrally

Palpi of Q with three pale bands, mesonotum with numerous scales over whole median area, scaling at fork very dense and scales very broad, a fringe-spot at 3, abd seg VIII not yellow Larva with simple antennal hair and branched subantennal hair, integument shagreened

ventrally

3 Subcostal spot present, mesonotum more scaly, more numerous scales on pleuræ, dorsal anterior pleural hairs of all segments with fine barbs

No subcostal pale spot, dorsal anterior pleural hairs simple

wellingtonianus

2

asraticus

3

[interruptus annandalei var

annandale (type-form)

DISTRIBUTION —Not recorded out of the Indian area Within the area has been taken at Sukna, Tindharia, and Kurseong, near Darjeeling, in the Eastern Himalayas, at Silchar and Nongpoh, in the Khasi and Jaintia Hills, Assam, and in Ceylon (see note under type-form)

^{*} Egg Puri 1929 a, p 387, Christ and Barraud 1931. p 172

BIONOMICS—Both the type and var *interruptus* have only been taken breeding in tree-holes, usually in deep forest or wooded country Gravid females have been collected in nature and oviposited under artificial conditions (*Puri*) Some first-stage larvæ collected at Nongpoh by the writer, and brought nearly 2,000 miles in the train to Kasauli during the winter, hatched out eventually as full-sized specimens, being fed on fragments of insects and without other precautions

RELATION TO DISEASE—There is no evidence regarding its power to transmit malaria or of its playing any rôle in this disease, it is very improbable that it ever acts as an important malaria carrier

(c) Series Myzorhynchus.

Edwards, 1932, Gen Insect

Myzorhynchus Blanchard, 1902, C R Soc Biol liv, p 793 Type, A sinensis Wied

Type-species, A hyrcanus var sinensis Wied

For characters of the series, see under group Anopheles In addition to characters there given, the series differs from series Anopheles and Lophoschelomyia in having the harpago more compacted and chitinised and with a fused club on the dorsal lobe, and the dpl pleural hair of the larva stout and branched near the base into 3-6 spine-like branches. They are all large blackish anophelines, with a very pronounced anopheline attitude, marked prothoracic tuft, and mixed scaling on the wings

The following species and varieties are recorded from the

Indian area ___

Palpi without pale markings in the female

A barbirostris Van der Wulp

A barbirostris ver ahomi Chowdhury

A pseudobarbirostris Ludl

A umbrosus Theo

Palpi with pale markings in the female

A hyrcanus var sinensis Wied A hyrcanus var nigerrimus Giles

The following gives the more obvious distinctions between such forms of the *Myzorhynchus* series as occur, or might possibly occur, in the Indian area —

2 palpi entirely dark *

With a scale-tuft on venter of 7 segment in \$\text{\$\Q\$}\$ Without such a tuft

barbirostris and allies † umbrosus and allies †

^{*} There are often patches (not bands) of white scales on the palpi of the male in A barbirostris, the broad wing-scaling will at once show that it is not A hyrcanus

† See under these species for further details

2 palpi with some pale scales

Last tarsal segment of hind leg completely white No scale-tuft

clypeus * Last tarsal segment of hind leg not so

Without scale-tufts on venter of VII (in 2), or on clypeus towards base (3°2)

Leaflets of phallosome very large, serrated

Phallosome without leaflets With scale-tuft on VII (in Q) and on clypeus (32) Leaflets of phallosome small, delicate, } or less length of whole organ

[tanus albotæniatus, mon-

separatus hunteri

hyrcanus

10 Anopheles hyrcanus var nigerrimus Giles, 1900 † (Fig. 24)

Giles, Handb of Gnats or Mosq ed 1, p 161, 1900 (A nigerrimus ‡) TYPE-LOC Calcutta, India TYPE Q described, type Q in Brit Mus

SYNONYMS

? nero Doleschall, 1851, Nat Tijds Ned Indie, xiv, p 383 (Culex nero) Type-loc Gombong, Middle Java (vide Edwards, Ind Journ Med Res x, p 473, 1932) Type non-evistent indiensis Theo, 1901, Mono Cul 1, p 145 (A sinensis subspindiensis) Type-loc Madras Type 2 in Brit Mus

SYN by Christ, Ind Med Res Mem no 3, p 29, 1924

? pursati Laveran, 1902, C R Soc Biol liv, p 907 (A pursati)
Type-Loc west of Pursat, Cambodia Type 2 described SYN, of A hyrcanus, by Edwards, Gen Insect 1932, this is

most probably var nigerrimus, but may be var sinensis bentleyi Bentley, 1902, Ind Med Gaz xxxvii, p 15 (A bentleyi) TYPE-LOC Tezpur, Assam Type Q described, location un-known Syn by Christ, Ind Med Res Mem no 3, p 29, 1924 minutus Theo, 1903, Mono Cul in, p 91 (Myzorhynchus minutus).

Type-loc Lahore, Punjab, India Type described from 19, type in Brit Mus' Syn by James and Liston, Anop Mosq of India, ed 2, p 120, 1911

argyropus Swelleng, 1914, Geneesk Tijds Ned Indie, liv, p 334

(Myzorhynchus argyropus) TYPE-LOC Java SYN by Barraud and Christ, Rec Mal Surv 11, p 271, 1931 See also p 153

* In the argyropus form of A hyrcanus the last segment may be

mainly or entirely white, the scales on the clypeus will decide

† Systematic Christ and Khazan Chand 1915, p 196, Christ
1921c, pp 28, 86, Yamada 1924, p 223, Edwards 1929, p 321
See also Giles 1900, p 161, 1902, p 305, Theobald 1901a,
pp 134-145, 1902, p 373, 1903, pp 89, 91, 1907, p 86, 1910a,
p 51, James and Liston 1904, p 79, 1911, p 120, Blanchard 1905,
p 190, Leicester 1908, p 30, Stanton 1912b, p 8, Strickl 1913a,
p 130, Alcock 1913a, p 101, Christ, 1916a, p 480, Schuff, and p 130, Letesch 1913 a, p 101, Christ 1916 a, p 480, Schuff and Swell 1917, p 20, Mangk 1919, p 47, Edwards 1920, p 129, 1921 b, p 274, Rodenwaldt 1921, p 156 (pilot), Walch 1924 a, p 18, Carter 1925, p 69, Borel 1929, p 28, Martim 1930, p 146 (Turkest), Barraud and Christ 1931, p 271, Baisas 1931, p 425 See also references on pp 146, 149-51 (footnotes)

I Called also by Giles (wid , Anopheles sp b, from Calcutta

For synonomy of A hyrcanus Pallas and its varieties, other than those dealt with here, see Christophers, 1924 c, p 28, Edwards, Bull

Ent Res xx, p 324, 1929, and Yamada, 1924, p 230

Walch (Meded Volks Ned Indie, xix, D 1, p 44, 1930) has described a larva having the characters of Leicester's description of A pediternatus, and, pending further information, A pediternatus Leic has not been

placed among the synonyms of this form
Until Edwards (Bull Ent Res x, p 129, 1920) grouped A sinensis along with A pseudopictus and allied forms, under A hyrcanus, the Indian variety was very generally known as A stnensis Wied Christophers and Khazan Chand (1915, p 199), followed by Christophers (1916 a, p 480), distinguished a Chinese form (sinensis) as distinct from the darker Oriental form. This was first named var vanus, but as Walker's vanus was clearly not a form of A hyrcanus, it was later (1924) given by the latter author as var nigerrimus, which name

has precedence over other synonyms

The varieties of A hyrcanus now generally recognized are pseudopictus (Italy, etc), var pictus (Eastern Mediterranean and Palestine), var mesopotamiæ (Lower Mesopotamia), var sinensis (China, etc), var nigerrimus (Oriental Region) * All these forms are difficult to distinguish in some individuals at least, and close similarity in the leaflets of the phallosome and larval characters, as seen in material available, seem to indicate that they are no more than varieties Senevet has indicated pupal differences, notably in the paddle, of A hyrcanus (Palestine) and var nigerrimus These differences appear to me, however, less definite than implied by the author mentioned, and to be at most a matter of some difference in degree

ADULT Q-Large (length of wmg 3 5-5 mm), very dark,

anopheline attitude very marked

scales on occiput of normal type, extending low Head down on postgenæ, a well-marked white vertical spot, vertical chætæ forming a single line extending to front of vertex, white chætæ very slightly modified, forming a conspicuous tuft, ocular scales well developed and long Antennæ with some small pale scales on torus and numerous broad white scales, usually on the first five or more flagellar Palp with index 06, covered throughout whole length with long erect scales, giving markedly shaggy effect, black, with a white apical band and nanowish pale bands at 2-3, 3-4, and 4-5 †, some scales on membrane at base Clypeus with a large tuft of black scales laterally towards Mandible with about 40 teeth, maxilla 16

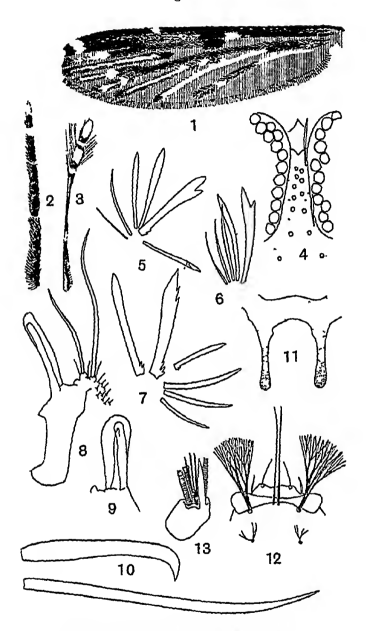
Pharynx I as for group, dorsal papillæ 8

apn furnished with dense tuft of outstanding black scales, propleural hairs 4 or more Mesonotum dark, almost black, median area not markedly lighter than fossæ and lateral areas, median area covered with rather

‡ PHARYNX Manalang 1929, p 435

^{*} The following varieties are described from Russian territory—var marzinowskii, var flerowi, and var mahmouti For further particulars of these and the above-mentioned forms, see under " Identification "

[†] Sometimes with indefinite white scaling along upper surface



A hyrcanus var nigerrimus, also var sinensis (7)

Wing of 2 2 & 3 2 and 5 palpi, same scale 4 Vertex 5 Leaflets of phallosome (form from Siam with very broad tarsal banding), standard size for leaflets 6 Ditto (specimen from Purnea Dist, India) 7 Ditto, var sinensis (specimen from Kalaw), same scale 8 Harpago, 10 standard scale 9 Club seen on flat 10 Parabasal spines 11 Processes of 9th tergite. 12 Clypeal hairs of larva 13 Pleural hairs of prothorax

numerous light curved hairs, becoming scales in the middle of anterior promontory, where a tuft of white scales is formed, very marked tufts of scales on lateral areas of promontory, often somewhat palish above, fossæ with scantier hairs Scutellum with the large hairs dark. Pleuræ dark, marked with the usual pale horizontal lines, spiracular hairs present, usually about 5, prealar numerous (about 15), upper mesepimeral about 10, sternopleural with the upper and lower groups numbering about 4 and 10 respectively, latter usually with a scale or two

Wings large (three times length of thorax), af about 1 length of wing, index 15, petiole about half length of cell 0 ornamentation of wing as shown in fig 24, 1, pattern often somewhat confused, owing to dark and pale scales both being present on the veins together, often pale scales present in middle of vein, and laterally extended scales dark, in some places dark scales present on lower surface of wing, and are seen through wing-membrane when upper scales are pale

The apparent apical pale spot is really subapical, being proximal to the junction of vein 1 with the costa, and not continuous with the pale apical fringe-area, apex of wing is very characteristically widely and continuously pale to beyond vein 3. In this variety the subcostal spot does not usually completely, if at all, involve vein 1 and is very commonly small and fleck-like, stems of veins 2 and 4 usually all dark, but not invariably so, usually no fringe-spot at 5.2, but one is occasionally present, border-scales often conspicuously pale or creamy, but may be darkish, especially in middle portion of wing. Scaling heavy and profuse, scales broadly fusiform and laterals widely spread, in anterior portion of wing meeting, or nearly meeting, scales of contiguous veins, max str about 12

Legs anterior femora markedly swollen in basal half Femora dark to base or nearly so, front pair dark beneath, often with a pale area towards apex posteriorly, others usually more or less pale beneath, dark or narrowly pale apically Tibiæ usually pale on one aspect for whole length, and also usually pale at base and more or less apically Tarsi very variable in extent of marking, usually with pale apical bands of moderate extent on segments 1–3 on fore and midlegs and segments 1–4 on the hind legs, very commonly with the joint 3–4 on the hind legs with banding also, in many series the extent of paling is much greater, involving half the segment on the front legs and a large part of the more distal segments on the hind legs, these being sometimes almost entirely pale (argyropus form) Front coxæ with dark and often pale scales anteriorly, the mid and hind with

a conspicuous tuft of erect pale scales externally towards apices. Trochanters with scales on fore and mid-legs, those of the hind legs with hairs only.

Abdomen dark, devoid of scales, except a few towards posterior border of tergite VIII and a tuft of black scales ventrally towards the apex on segment VII Cerci with

hairs only

ADULT & -In general as in Q Antenna without scales on first, flagellar segment Palpi clubbed, the last two segments clearly articulated and constricted somewhat at joint Marginal hairs on segment 5 few and inconspicuous, forming a row 4-5 deep on either border of segment 4, numerous hairs arising from apex of 3 Scaling rather profuse and inclined to form tufts, with black and white ornamentation, apical segment white apically and usually over greater part of outer surface, dark at base and edges. some white scales along inner dorsal margin, preceding segment pale at apex and over greater part of median area, segment 3 pale at apex and usually with pale line of conspicuous scales along dorsum, a well-marked white area at pseudo-joint and often some pale scales on segment 2 Ungues with basal spur Abdomen devoid of scales (and lacking ventral tuft shown by female), but with numerous scales on coxites

Hypopygium * parabasal spines 2, inner about ½ length of coxite, stouter than, but about half length only of outer, end flattened, sharply pointed and shortly recurved, outer nearly straight, tapering, and not recurved at end. A well-marked internal spine about half-way down coxite. Harpago with a flattened club on dorsal lobe and two simple spines on inner lobe (fig. 24, 8). Phallosome approaching half length of coxite, usually with about 5 leaflets, but sometimes as few as 2, leaflets small, delicate, the largest lanceolate, serrated, and often with subterminal tooth, giving it a very characteristic bifid appearance (fig. 24, 5, 6). Ninth tergite with long processes, about as long as the interval between them, distinctly clubbed

PUPA †—Paddle index I, external border in middle with small, appressed spines, replaced in posterior & by delicate hairs, paddle-hair short, straight, or nearly so, simple, acc hair & paddle hair

Spine. (VIII) poorly developed, with 2-3 fine lateral branches and 2 fine terminal branches, acc hair as long as spine,

^{*} Hypopygium. Christ 1915, p 389, Swelleng 1921 a, p 109, 1921 b, p 38. Borel 1929, p 28, Eassas 1931, p 444
† Pupa Senevet 1931, p 86 See also Cogili 1903, p 328

simple, (II-VII) short, blunt, thick, reduced in size on more anterior segments.

Have B: (VII) half length segment, 6-7 br; (III-VI)

half length of segment, 15-16 br

Hair C. (VII) \(^2\) length of segment, 2-3 br; (III-VI) about half length segment, 3-6 br on 5 and 6, more numerous br on 3 and 4, (II) reduced, 7-8 br

Harr 5 bifurcate on segs. III-VI, simple on VII. Most of the other hairs simple or bifurcate, except hairs 3 and 4

on segs 2-4, which may have several branches

Larva*.—Clypeal hairs: ic simple, oc dendritically branched, with 50-60 terminal branches (fig 24, 8) pc with 2-3 br. or rarely 4-5 Frontal hairs normal, long Antennæ very stout, uniformly pigmented, small spines well developed on inner aspect, hair arising from internal aspect about middle of antenna, with 8-12 br, terminal hairs 6-10 br.; sabres relatively long, a little less than half length antenna. Long setæ forming cluster on dorso-external surface about middle of mandible, markedly plumose, not simple as in other larvæ. Mentum very small, with four teeth on each side of median tooth, last of series often very small.

Shoulder hairs more without conspicuous basal tubercle, short, simple, or sometimes split into 2 or 3, middle stout, feathered, outer simple, arising independently. Metathoracic hair no 1 developed as palmate hair. Pleural hairs

as in subgroup, dpl having 3-4 stiff branches.

Palmate hairs well developed on III-VII, hair no. I on I and II poorly developed, with 9-13 leaflets Leaflets lanceolate, with shallow indentations scattered along distal 1/2, length of leaflet on mid-abd seg 0.126 mm Lateral hairs on I-III long, stout, feathered; on IV-V long and split near base into 2-3 br, on VI-VII very short, with 4-6 br Tergal plates not very long, but fairly broad. Spiracular chitinisation poorly developed and widely separated from median plate, which is not very broad anteriorly. Pecten with 6-9 long and 12-17 short projections, which are without serrations along their dorsal borders, the two outermost projections somewhat longer than the other long ones.

^{*} Larva · Puri 1931, p 121 See also Steph and Christ 1902 b, p 7 James and List 1904, p 79, 1911, p 122, Stanton 1912 b, p 8; 1915, pp 160, 170, 1916, p 128; Swell and Swell 1919 a, p 18, 1920 b, p 86, Mangkoewinoto 1919, p 47; Swell 1921, p 110 Lamborn 1921, p 91 (tail-hooks), Iyengar 1921, p 216 (thor app) Lamborn 1922, p 630 (tail-hooks); Carter 1925, p 84, Semor White 1925, p 217, Puri 1928 b, p 521; Walch and Scesilo 1929, p 464 (pecten), Walch 1930, p 44 (peditaniatus), Borel 1929, p 28, Montschadsky 1930, p 556 (spir app), Baisas 1931, p 425 (Philipp)

ps with 3-4 br osc with 5-6 long br, with stout ends, but not very sharply curved, and forming poorly developed hooks. Hair no 0 very short and split near its middle into 3 br on II-VIII

Egg*—Of whale-back type Upper surface narrow, straight, extending from end to end of egg, unornamented Lower surface with network of pale polygonal markings Frill very narrow, reduced practically to white line, striated, extending all round upper surface Floats not touching margin of upper surface, long, occupying about middle \(\frac{2}{3} \) of egg, moderately broad, occupying about half lateral aspect of egg, with small crescentic float-terminations, float-ridges 30–35, narrow, very regular and smooth

VARIATION —A hyrcanus shows a considerable amount of individual variation in the wing-markings, and the somewhat indefinite type of wing-pattern makes such variation difficult The range is chiefly in more or less darkness or paleness of the wing and discreteness and vividness of the The effect is largely dependent on the amount of pale scaling on the stems of veins 2 and 4, where these are practically all pale a wing with discrete wing-spots is more likely to result, their uniform darkness is largely responsible for the general dark effect of the wing in var. nigerrimus. The extent of scattered pale scales on vein 1 also largely affects the general appearance of the wing Scaling of the remigium is nearly always pale except in var nigerrimus, in which form it may be either dark or pale. The extent of pale marking on the tarsi varies very greatly in var nigerrimus, but, apparently, less so in other forms Many specimens of var nigerrimus fail to show any pale basal banding on segment 4 of the hind leg

Larvæ of A hyrcanus from Palestine do not appear to differ in any particular from those of var nigerrimus † The pupal characters as given by Senevet for the Palestine form and var nigerrimus would appear to differ in some respects, but as regards the paddle characters, those given by Senevet for var nigerrimus appear to us identical with those for the Palestine form as shown by such material as is available for study Baisas has indicated a difference between the characters of the leaflets of the phallosome in var nigerrimus and var sinensis, but this appears to require further

^{*} Egg. Steph and Christ 1902 a, p 12; Christ and Barraud 1931, p. 173

[†] Dr I M Puri has kindly examined some larval skins brought by Capt P J Barraud from Palestine, and is unable to find any characters which differ from those shown in var nigerrimus

work before it can be accepted as, though the somewhat bifurcate main leaflet is seen in var nigerrimus from Amritsar to Siam, yet the more lanceolate leaflet is also seen in many Indian specimens, regarding which there seems no reason to doubt their being of this variety

A satisfactory subdivision of the species is at present scarcely possible, but the following appear to be varietal

forms which can be more or less readily recognized —

I Tarsal banding narrower, hind tarsus with apices of segments only pale (if segment 4 is involved the whole segment may be diffusely pale) Subcostal spot larger, and involving vein 1 equally with the costa.

Tarsal banding broader, hind tarsus very commonly shows also base of segment 4 pale Subcostal spot smaller, not involving, or only incompletely involving, vein 1, often fleck-like (comma-shaped) Wing dark, stems of 2 and 4 dark, a fringe-spot at 5 2 unusual Dark area at base of vein 5 usually long Female palpi with the more basal bands poorly marked, that at 3-4 not nearly so distinct as that at 4-5 Commonly produces forms with marked tarsal ornamentation Oriental Region

2 Female palpi with the more basal bands poorly marked, that at 3-4 not nearly so distinct as that at 4-5 A fringe-spot at 5 2 commonly present Dark area at base of vein 5 short, usually dot-like China, etc

Female palpi with the pale band at 3-4 as broad as that at 4-5 Dark area at base of vein 5 long

3 Segment 4 of hind leg pale or flavescent through whole length .

Segment 4 of hind leg not so

Form with wings discretely spotted,

much as in var pseudopicius.

Form with suffused wings and many pale scales on costa, etc

Form with dark wings, stems of 2 and 4 dark

var nigerrimus

var sinensis

3

var pseudopicius *
hyrcanus (type) (var.
[picius).

(var pictus)

(var mesopotamiæ†)

(var mahmout †)

Martini gives for Asia Minor, the Caucasus, and Turkestan the following, additional to the above:—Palpi without

* Edwards considers it doubtful if this is a geographical form, and

thinks it probable that it may be a variant of pictus
† Though very distinct in many respects, it is doubtful how far
mesopotamize forms a true variety, along with it in Mesopotamia
are forms which correspond to Martini's description of var mahmouti,
and for the present it seems preferable to regard all these as hyrcanus
type, corresponding to var pictus of Edwards

pale markings—var. marzinowskii Schingarew, from seg 3 to apex of hind tarsus pale—var flerowi Potsch, fifth segment largely pale (as in argyropus)—popowi Sching, tarsi dark except for apical banding, the wings with dark pattern very pronounced, and dark scaling in region of cross-veins forming large dark area with that on costa (i e, vein 1 without scattered pale scales and stems of 2 and 4 dark)—mahmouti Martini

A argyropus Swell is the extreme form of var nigerrimus in which paling of the hind tarsus has proceeded so far that the last few segments are largely pale and the last segment

sometimes, though rarely completely, white

DISTRIBUTION—A hyrcanus var nugerrimus has a wide distribution in the Oriental Region Outside the Indian area it is recorded from Celebes, Timor, Alor, Philippines*, Borneo, Sumatra (with Nias, Riouw, Linga, Banka, Enggano, Natuna, Billiton, Karimondiawa Is), Java (with Krakatau), Cochin-China, Tonkin, Siam, Malay Peninsula

In the Indian area A hyrcanus is represented by this variety except for a comparatively small area in the north-west of Burma, where var sinensis also occurs. The variety has been recorded from many localities throughout India, Burma, and Ceylon, its limits so far as present records go being Peshawar, Kohat, and Bannu in the north-west and the frontier of Assam, and north and south Burma in the east It has been recorded in all the subdivisions used by Covell except in Baluchistan and the Andamans

BIONOMICS —A hyrcanus var nigerrimus is a wild form breeding independently of the proximity of habitations and not commonly found resting in houses and cattle-sheds, though often captured in an incidental way among other species in such situations (I-2 per cent of collective catches in Bengal by Sur and Sur). It feeds readily on human and animal blood, usually at dusk or by night, but also sometimes by day even in full sunshine. Watson, 1921, records it at Krian in houses feeding on the inhabitants, and Feegrade (Lashio, Katha) found it feeding at dusk freely on cattle 68 per cent of captured females were found containing blood by Walker and Barber, 1914, and 45 per cent by Lamborn, 1922. Out of twelve precipitin reactions obtained by Walch and Sardjito, ten were for human blood

A hyrcanus breeds especially in association with rice-fields (Kenrick, 1914, McCombie Young, 1924) It is commonly found also in lakes, grassy pools, tanks, moats, swamps, borrow-pits, drains, edges of slowly moving water (grassy streams and

^{*} Baisas 1931, p 437

ditches) (Ramsay, Iyengar, 1926, Phillips, 1923, Gill and H Singh, 1920, Feegrade) It is usually found in open waters, but is recorded by James and Liston in deep shady pools and by Hodgson in pools in shady gardens, etc. Usually there is much aquatic vegetation. It is a clean-water breeder, but Feegrade records it as commonly found in somewhat fouled water. It is not usually a brackish-water species, but is given by Covell, 1930, in the list of species found in brackish or salt water.

A hyrcanus, being essentially a rice-field and swamp breeder, is not commonly found at considerable altitudes, unless these conditions are present. It has not been recorded as yet from the lakes and marshes of the vale of Kashmir (5,000 feet), and was not found by Gill, 1920, at Murree, but occurs on the Shillong (5,000 feet) and Nilgiri (7,000 feet)

plateaus

RELATION TO DISEASE—The variety has not been experimentally infected in India or Ceylon, but has been shown to harbour all three forms of the malaria parasite by Swellengrebel and others in the Dutch East Indies. It has been found naturally infected by Stanton in Malaya (2 gut-infections out of 87 dissected) and commonly by Walch and Walch, Doorenbos, and others in the Dutch East Indies. It was found playing the chief part as carrier in an epidemic of malaria on the east coast of Sumatra by the first-mentioned of these authors. It is not thought in general to be an important carrier in India (Covell)

10 a Anopheles hyrcanus var sinensis Wied, 1828 *

Wiedemann, Auss zweifi Ins p 547, 1828 (A sinensis) TYPE Loc Canton, China TYPE & and Q described, type in Vienna Mus (vide Yamada, 1924, p 229, who found this identical with his specimens from Tokyo, Japan)

SVNONVMS

plumiger Donitz, 1901, Insektenbörse, xviii, p 37 (A plumiger)
TYPE-LOC Hong Kong TYPE in Zool Mus Berlin (inde
Yamada, 1924, p 230, who found this identical with var
sinensis)

jesoensis Tsuzuki, Gunigakkai Zas. no 123, Suppl Oct 1901 (yesoensis), also Cent f Bakt Abt 1, xxxi, p 763, 1902 (jesoensis) Type-loc Sapporo, Hokkaido (Jeso) Type unknown Syn by Theo, Mono Cul iv, p 86, 1907, and by Yamada, 1924, p 223

For characters and distinction from other varietal forms, see under A hyrcanus var nigerrimus

^{*} Theo 1901 a, p 137, Christ and Khazan Chand 1915, p 199, Yamada 1924, p 223, Edwards 1921 c, p 629, 1929, p 321, Ch'i Ho 1931, p 107 (hypop), Feng 1931, p 504 (larva) For distribution see Faust,

DISTRIBUTION —Specimens of this form have been seen only from Ukhrul, Manipur, Kalaw, S Shan States (5,000 feet), and Namtu, N Shan States, BURMA

Outside the Indian area it is recorded from CHINA,

KOREA, JAPAN, FORMOSA; PHILIPPINES, TONKIN

RELATION TO DISEASE—Nothing is known regarding its habits in India as distinct from var nigerrimus. It is considered to be an important malaria carrier in China and Japan, and has been experimentally infected with B.T and Q parasites, but not with M.T.

11. Anopheles barbirostris Van der Wulp, 1884* (Fig 25)

Van der Wulp, Notes from the Leyden Museum, vi, p 248, 1884 (A barbirostris) Type-Loc. Mount Ardjoeno, East Java.

Type described from a single Q

SVNONVMS

? vanus Walker, 1860, Journ Proc Linn Soc, Zool iv, p 91 (A. vanus) Type-loc Makessar, Celebes Type & (lacking abdomen) in Brit Mus Edwards, (Gen Ins 1932) says that the type is either A barbirosiris or A barbimbrosus (var pallidus Swell), but it is not possible to determine which, and that if these forms are regarded as varieties of one species the name vanus should be used

? martini Laveran, 1902, C R Soc Biol liv, p 907 (A martini).

Type-loc west of Pursat, Cambodia Type unknown.

SYN? by Edwards, 1932, Gen Ins

ADULT Q —A large black anopheline (length of wing

3.8-4 6 mm), attitude markedly anopheline

Head scales on occiput of normal type, but rather short, broad, and close set, and extending well down on postgenæ a small, pale, vertical spot, interocular vertex narrow, straight, vertical chætæ very stout, mainly dark, forming a line the anterior hairs of which rise very close together, the usual lines of ocular scales associated with these Antennæ with some small dark scales on t and numerous dark, and some paler, scales on fs segment Palpi markedly shaggy, covered throughout with long outstanding, broad, ligulate scales, entirely without pale markings, index 0.73 Labium shaggy in basal portion Clypeus without a scale-tuft laterally

Pharynx † as for group, dorsal papillæ 8

^{*} Systematic · Theo 1901 a, p 146, James and Liston 1904, p 77, 1911, p 118, Christ 1924, pp 32, 87, Haga 1924, p 817, Brug 1925, p 661, Baisas 1931, p 425 See also James 1902, p 35, Giles 1902, p 308, Theo 1903, p 86; 1907, p 82, 1908, p 288; 1910 a, p 50, Blanch 1905, p 197, Leic 1908, p. 33; Alcock 1913 b, p 160, Strick 1913 a, p 139, Ludlow 1914 a, p 51, Roper 1914, p 146, Christ 1916 a, p 462, Schüff and Swell 1917, p 21, Mangk 1919, p 45, Rodenw 1921, p 156, Borel 1929, p 33, Barraud and Christ 1931, p 273 See also references on pp 158-59 (footnotes) † Pharynx Manalang 1929, p 435

Thorax apn carrying dense tufts of outstanding scales, propleural hairs 4 or more, with some scales Mesonotum almost black, median area not paler than fossæ and lateral areas, whole surface, except for the usual narrow bare areas, covered with curved, pale, narrow, hair-like scales and chætæ, some of the latter dark on lateral areas, anterior promontory with some erect scales in median area and dense tufts of pale and dark scales laterally, dark scales passing down on to anterior surface, scutellum with some smaller pale hairs in addition to large chætæ Pleuræ black, with frosty markings, spiracular, prealar, and upper mesepimeral hairs numerous, a number of hairs present in middle of mesipimeron, mixed with white scales, i.e., lower mesepimeral hairs present

Wing in general much as in A hyrcanus (see fig 25, 1), but without the broad apical pale fringe-area, and with apex often almost entirely dark, there being two milk-white spots at vein 1 and vein 3, latter variable in size. Number of pale scales scattered on base of costa varies considerably, but some usually present, and pale spots may be formed on edge of costa towards base, basal half of vein 6 has scattered black scales, an inconspicuous fringe-spot may be present at 5.2. This and related species are peculiar in having dark scales on the humeral cross-yein. Scales very broad and battledore-shaped, and the general effect of the wing-ornamentation is more speckly than in hyrcanus, due to the broader, stumpler scales and greater admixture of pale and dark scales in clusters. For significant points differentiating closely related species, see under "Identification"

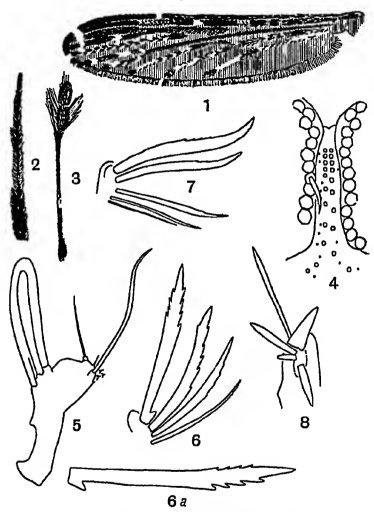
Legs.—Front femora markedly swollen in basal half Femora more or less unicolorous, often with narrow, inconspicuous pale ring at base, fore femora somewhat pale beneath in inner third, mid- and, especially, hind femora with conspicuous internal and external white line, all narrowly pale at apex, mid-femur with a small white extension of this, forming a spot at apex anteriorly Tibiæ unicolorous, pale at extreme base and at the tips, forming, especially on hind legs, a prominent mark Fore tarsi dark, with narrow bands on segments 1 and 2, mid-tarsi often entirely unbanded, sometimes with bands on 1 and 2, hind tarsi with narrow pale apical bands on segments 1-4 Coxæ dark, fore with dark scales in front and pale scales externally, mid with a tuft of pale scales at base and others more towards tip, hind with a tuft of pale scales posteriorly towards tip. 'Trochanters dark, fore and mid with scales, former with a conspicuous ring of white scales apically

Abdomen dark, with hairs only, except a few narrow pale scales on VIII, sternites with scattered broad pale scales

in median area, segment VII with a large tuft of black scales apically in the middle line. Cerci with hairs only Adult of —In general as in Q Antennæ with numerous

ADULT &—In general as in Q Antennæ with numerous dark scales on first flagellar segment Palpi entirely dark, marginal hairs many rows deep on either side of penultimate

Fig 25



A barbirostris, also A barbumbrosus (7) and A bancrofti (8)

1 Wing of Q 2 & 3 Q and 3 palp, same scale 4 Vertex 5 Harpago, 15 standard scale 6 Leaflets of phallosome, \$\frac{2}{3}\$ standard scale 6 a Ditto, largest leaflet on usual scale 7 Leaflets of A barbumbrosus (from specimens sent by Col Brug), serrations are present on side of the leaflet, though much finer than in A barburostris, \$\frac{2}{3}\$ standard scale 8 Leaflets of A bancrofti (specimen from Townsville, Australia, with fringe-spots), \$\frac{2}{3}\$ standard scale

segment and a tuft at apex of seg 3, some scattered hairs on apical segment Ungues of normal type, basal spur rather stout and stumpy Abdomen as in Q, but lacking the tuft of black scales on venter of seg VII. coxites with

numerous scales on outer aspects

Hupopugum * - Parabasal spines 2, inner less than 1 length of coxite, stouter than outer, tapering rapidly after swollen basal part, the end pointed, sharply bent at angle. outer twice as long as inner, rather slender, straight or nearly so, tapering to point, end not recurved A well-developed internal spine about half-way down coxite Harpago much as in A hyrcanus, but smoothly chitinised to origin of two inner hairs, inner hairs more delicate, papillated portion with small hairs much reduced (fig 25, 5) Phallosome long, narrow, straight, about & length of coxite; carrying 4-5 large, strongly chitinised leaflets, larger leaflets strongly serrated on both borders towards apex (fig 25, 6) Ninth tergite with moderately developed processes, these not so long as interval between, diffusely rounded and flat, not knobby as in A hyrcanus

Pupa + -Paddle index 15 external border and paddle-

hair as in hyrcanus

Spine (VIII) rather short, with fine lateral branches and some terminal branches, acc hair as long as spine (II-VII) short, blunt, thick, reduced in size on more anterior segments

(III-VII) very short, tufted, about 1 length Harr B

segment or less

similar to B

All other hairs very short, hair 5 simple, hair 4 with a number of branches, hair 3 with 5 br on seg IV, otherwise

these small hairs, simple or bifid

LARVA ! -Colour of full-grown larva varies from yellowish green to dark brown or nearly black, with a varying number of silvery grey spots on thorax and abdomen, head dark §

§ Rodenwaldt, 1923 c, says that the dark brown larvæ become males

and the lighter females

^{*} Hypopygium Christ 1915, p 390, Swell 1921 a, p 118, 1921 b,

^{*} Hypopygium Christ 1915, p 390, Swell 1921 a, p 118, 1921 b, p 38, Brug 1925, p 661, Borel 1929, p 35, Baisas 1931, p 444

† Pupa Senevet 1930, p, 368

‡ Larva Stanton 1915, p 165, Swell and Swell 1919 a, p 20, Swell 1921, p 120, Puri 1931, p 125, Baisas 1931, p 425
See also Steph and Christ 1902 b, p 7, James and Liston 1904, p 78, 1911, p 119, Stanton 1912 b, p 9, Swell and Swell 1916, p 144, 1920 b, p 86, Stanton 1917, p 275, Mangk 1919, p 45, Lamborn 1921, p 93 (tail-hooks), Iyengar 1921, p 216 (thorac app), 1922 a, p 632 (tail-hooks), Rodenwaldt 1923 c, p 304, Carter 1925, p 82, Senior White 1925, p 217, Puri 1928 b, p 521, Walch and Soesilo, 1929, p 464 (pecten), Borel 1929, p 33, Chowdhury 1929, p 986, Baisas 1931, p 425

§ Rodenwaldt, 1923 c, says that the dark brown larvæ become males

The larva has a very curious habit of lying with the body

apparently distorted

Resembles A hyrcanus very closely, differing only as follows—is not simple as in A hyrcanus, but with 6-8 br, hair no 13 on ventral aspect of prothorax is split into 4-6 br near its base, not feathered with 6-9 br as in A hyrcanus, hair no 13 on the abdomen has a larger number of branches, the pecten has 9-11 long and 8-11 short processes, and the long processes have transparent wing-like expansions along their dorsal and ventral borders, as in A hyrcanus, they do not show any serrations

Egg * --Resembles very closely the egg of A hyrcanus var nugerrimus, the dorsal surface was noted by Christ and Barraud, 1931, to be slightly broader and the floats

possibly slightly longer (0.75 of egg-length)

IDENTIFICATION —The following table differentiates species closely resembling A barbirostris. Neither A barbimbrosus nor A bancrofti have been recorded from the Indian area, for the position in regard to A. pseudobarbirostris, see under this name †

1 Femora and tible distinctly speckled with white scales, centre of mesepimeron without a patch of white scales, white scales present on venter of abdomen

Femora and tible not so marked, centre of mesepimeron with a patch of white scales; white scales on venter present or absent

Fringe-spots at 41, 42, 51, and 52, leaflets of phallosome small, the shorter ones broadly conical (Australia)
 Not so, a fringe spot may be present at 52, leaflets of phallosome simple, without

leaflets of phallosome simple, without serrations Larva oc with 60 or more branches, ic with some fine lateral branches in apical half, lateral hair of abd seg VI long ‡ (Philippines, Celebes, recorded from Ceylon)

2

3

bancrofti

pseudobarbirostris

by Baisas where these are not described or figured

^{*} Egg Christ and Barraud 1931, p 173

[†] For information about these species see especially (barbumbrosus) Swell and Swell 1919 a, p 21, Swell 1921, p 120, Haga 1924, p 815, Brug 1925, p 661, Strickl and Chowd 1927 b, p 18 (bancroft) Giles 1902, p 511, Bancroft 1908, Ann Queens Mus no 8, p 14, Cooling, Proc Roy Soc Queens xxxiii, p 166, 1921 (larva), Edwards, Bull Ent Res xiv, p 353, 1924 (hypop), Brug 1925, p 661

[†] The figure given by Baisas for the leaflets of A pseudobarbirostris is clearly identical, or nearly so, with these structures as found by me in specimens of A bancrofti from Queensland. The fringe-spots in the Queensland specimens are, however, extremely conspicuous, so that it is difficult to believe this is the species called pseudobarbirostris.

3 Commonly without a dark interruption at apical spot (4), oc of larva with 50

or more branches

Commonly with a dark interruption of apical spot, venter of abdomen without pale scales, leaflets of phallosome simple, without serrations, oc with 11-22 br only (Celebes, Dutch East Indies)

4 Venter of abdomen with white scales, leaflets of phallosome with marked serrations, a simple, or one, or rarely both, may be bifurcate, lateral hair of seg VI in larva short (Oriental Region)

Venter of abdomen without white scales, ec with fine lateral branches in apical (Assam) portion

(dus) barbumbrosus (pallı

barbırostrıs

barbırostrıs var ahomı

DISTRIBUTION —A barbirostris is very widely distributed in the Oriental Region It has been recorded from New GUINEA, MOLUCCAS (Soela, Boeroe *, Ceram *, Amboina *), CELEBES (Moena, Boeton), LESSER SUNDA ISLANDS (Lombok*, Soemba, Soembawa, Timor, Alor, Wetar), JAVA (with Noesa Kambangan), SUMATRA (with Riouw, Nias, Linga, Siberoet), PHILIPPINE ISLANDS, BORNEO, TONKIN, ANNAM, COCHIN-CHINA, MALAY PENINSULA, SIAM, BURMA, CEYLON, and INDIA

The only traceable locality in China appears to be Shaohyling, given by Theo, 1910, p 50, but without further particulars, Faust's (1926) map appears to give Hong Kong, but this is untraceable, and seems to be an error Japan is given by Theobald, and Formosa in the same way indicated in Faust's map, but Yamada definitely says it has not, to his knowledge, occurred in either

In the Indian area recorded from numerous localities in almost every one of Covell's subdivisions, except those in the north-west (Rajputana, Sind, Punjab south-west, NWF Province and Baluchistan) It is abundant in the

Andaman forest

BIONOMICS —A barbirostris is to a large extent a wild species In the Indian area it is not a common house species, but it appears to become so further eastwards Sur and Sur, in Bengal, out of 15,389 anophelines caught in houses and 6,773 from cattle-sheds, obtained only four and seven specimens of this species respectively Covell, 1927 (Andamans), out of 2,500 Anopheles caught in the houses in the Andamans found only one barbirostris It is, however, recorded from houses at Hazaribagh (Basu, 1929), and was the third commonest species in houses and cow-sheds on Salsette (Marjoribanks) At Timor it formed one-third of the total

^{*} Given as doubtful by Brug 1926 c, p 471

mosquitoes caught inside houses (Rodenw, 1923), in Siam it was commonly found in mosquito nets, but was more frequent in sheds than in dwellings (Barnes) Mangkoewinoto records that fairly large numbers are caught in houses in Sumatra, and it is commonly found in this situation in Sarawak (Stookes) In Ceylon it is recorded as easily found in houses in Kurunegala (Gunesekara), but Carter, 1914, says it does not commonly enter houses

A barbirostris attacks and feeds readily on man in shade in forest in the daytime, in the Andamans (Christ, 1912) It was found with blood in sleeping-nets (Barber et al, 1915), and 49 per cent caught in nature were fed. Two out of four were found with human blood with the precipitin test (Walch and Sardyito) It is recorded among the species feeding on

cattle at dusk at Katha (Feegrade)

Breeding places are especially rather deep stagnant water containing much vegetation, and preferably in the shade, such as margins of lakes, swamps, sluggish rivers, and streams, also stagnant irrigation cuts, ponds, borrow-pits, brick-field pits, standing water in rice-fields, and quite commonly in wells

A barbirostris is generally recorded more or less all the year round or as occurring late in the year. It is classed by Strickland among the species occurring especially during the rains in Assam. It is rarely taken at any great altitude. Relation to Disease—The species has been experi-

RELATION TO DISEASE—The species has been experimentally infected with MT and BT parasites, but no observations to the sporozoite stage are recorded, and its susceptibility is low. It has been found infected in nature in the Dutch East Indies (0.5 per cent.) and Malaya (1 out of 52). It is not considered an important carrier (Covell.) Sundar Rao and Iyengar have observed development of filaria embryos in this species, only a small proportion, however, undergo normal development.

11 a Anopheles barbirostris var ahomi Chowdhury, 1929 *

Chowdhury, Ind Journ Med Res xvi, p 986, 1929 (A barbirostris var ahomi), TYPE-LOC Upper Assem

The differential characters of this variety will be found in the section on "Identification" under A barbirostris Baisas (1931, p 427), judging from the description given, thought that this form came under A pseudobarbirostris, as now known, in the Philippines This, however, does not appear to be so, as some specimens sent by Dr Fraser from Assam,

^{*} Chowdhury 1929, p 986, Bassas 1931, p 427 DIPT — VOL IV

with larval skins showing the characters of ahomi, did not show speckling of the femora, etc., to any distinct degree, the other larval characters of these specimens also appear to agree with those of typical barbirostris. A noticeable feature of all the specimens was that the female was entirely devoid of pale scales on the venter of the abdomen. Unfortunately, there were no males to ascertain the characters of the leaflets, but Chowdhury notes that they appeared almost similar to A barbirostris. This may, therefore, be considered for the present a varietal form of A barbirostris. Examination of adult material in the Kasauli collection showed that A barbirostris normally shows white scaling on the venter, except, apparently, in the case of specimens from the Andamans. No material at the moment is available to determine the larval characters of the Andaman form

12 Anopheles pseudobarbirostris Ludl, 1902 *

Ludlow, Journ NY Entom Soc x, p 129, 1902 (A pseudo barbirostris) Type-loc Hagonoy, Bulacan, Luzon, PI Type Q described, two Q types in US Nat Mus, Washington (vide Dyar and Shannon, Insect Ins Mens xin, p 86, 1925)

The record of this species for India is due to two specimens taken at Ganemulla and Colombo, provisionally referred to the species by Carter (1925, p. 69). The characters of the larvæ were not known, but the femora, tibiæ, and first tarsal segments of all the legs were conspicuously speckled with yellow, and other characters agree with the description of A pseudobarbirostris. For points of distinction between this and allied forms, see under A barbirostris

13 Anopheles umbrosus Theo, 1903 †. (Fig 26)

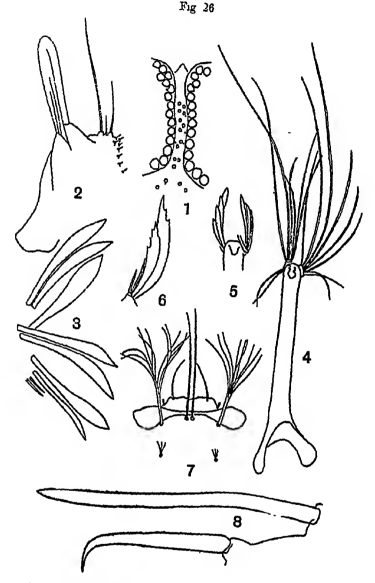
Theo, Mong Cul III, p 87, 1903 (A umbrosus) Type-Loc Pekan, Pahang, Fed Malay States Type Q described, type in Brit Mus Nec var umbrosus Theo, Mono Cul III, p 34, 1903 (=funestus), nec A umbrosus Edwards, Bull Ent Res II, p 142, 1911 (=A nih), nec A umbrosus of authors relating to tropical Africa (=A obscurus)

For var described by Swell and Swell, 1919, and A similar Strickl (A similarimus Strickl), formerly placed as synonyms, see section on "Identification"

† For references, see pp 164-6 (footnotes)

^{*} Ludlow 1902 a, p 129, 1914 a, p 53, Theo 1907, p 83, 1910 a, p. 50, Christ 1924 c, p. 32; Carter 1925, pp 69, 84; Brug 1925 p 661, Bassas 1931, p 425





A umbrosus, also A novumbrosus (4) and A separatus (8)

1. Vertex 2 Harpago, standard scale 3 Leaflets of phallosome, standard scale, probably leaflets of both sides are included 4 Phallosome, A novumbrosus, 5 standard scale 5 Trp of phallosome, A. umbrosus, same scale 6 Leaflets of one side, A separatus, same scale 7 Clypeal hairs of larva (after Puri) 8 Parabasal

ADULT Q * —A large black anopheline very similar in

general appearance to A barbirostris and A hyrcanus

Palpi entirely dark and somewhat thinner than in A bar-birostris, clypeus without scale-tuft, vertex narrow, suleus-like vertical bristles pale or mainly so Propleural hairs few in number (3), mesepimeron entirely devoid of scales or hairs (except the usual upper mesepimeral), rest of pleura devoid of patches of white scales or nearly so, coxe without conspicuous pale scale-tufts and anterior coxe without scales anteriorly

Wings without scattered pale scales on costa, vein 1 entirely dark-scaled except at subcostal and sector pale spots, vein 6 very much as in A hyrcanus, with no black scattered scales on basal portion or a very few towards extreme base, apex of wing very similar to A barbirostris, a small pale apical spot and a pale spot from 2 2-3, the subcostal spot small and sometimes almost obscured, vein 5 otten

pale throughout the greater part of its extent

Legs, femora rather pale beneath in their basal portions, apices of femora and tibiæ only very inconspicuously picked out with white, tarsal banding very narrow and inconspicuous, often scarcely to be made out on fore legs

Abdomen entirely without scales and lacking any tuft

of dark scales on sternite VII

Pharynx as for the group, much narrowed at pharyngeal bar, dorsal papillæ 10

ADULT of —In general as in Q

Hypopygrum† parabasal spines 2, inner short, about 1 length of coxite, somewhat stouter than outer, and bent sharply and finely at tip, outer almost twice length of inner, straight, somewhat blade-like, tapering, not bent at end An internal spine about half-way down coxite. Harpago with club on dorsal lobe rather narrow and with two rather delicate, not very long, but variable, hairs arising on a chitimised portion of the inner lobe, a small hair between these, or up to 4 longish hairs may be present. Phallosome rather short and stout, somewhat less than half the coxite in length, with about 5 leaflets on each side, leaflets actually more numerous and broader than they appear if imperfectly displayed, smooth, lanceolate, pointed. Processes of ninth tergite, short, stumpy, much shorter than the interval between them

^{*} Systematic Theo 1903, p. 87, Roper 1914, p. 146, Swell 1921 a, p. 125, Christ 1924, pp. 31, 87, Edwards 1932

See also Theo 1910 a, p. 51, Leicester 1908, p. 35, Edwards 1912, p. 250, Stanton 1912 b, p. 4, Alcock 1913 a, p. 104, Strickl 1913 a, p. 140, Stanton 1914 b, p. 518, Mangk 1919, p. 43, Rodenw 1921, p. 158 (pilotaxy), Stanton 1926, p. 89

† Hypopygium Swell 1921 a, p. 126, Christ 1924 c, p. 87

Pupa * -- Paddle · external border smooth in basal 2, then a small extent of short, curved spines, followed by nearly bare border, paddle-hair short, straight, acc hair about the same length and bifurcate at end

Spine (VIII) short, with 4-5 lateral-branches, neighbouring parts of segment strongly spiny, acc hair rising from a chitimised projection (II-VII) short, blunt, becoming

smaller on anterior segments

(III-VI) with many branches and from 1 to

 $\frac{2}{3}$ length of segment, (II) absent Hair C (IV-VII), $\frac{1}{2}$ length of segment, simple on VII, trifurcate on V-VI, 6 br on IV, (III) short, with 10-15 br, (II) short, with fewer branches

Hair 4 with about 8-10 br on segs III-VI, 3 br on VII. Hair 5 with about 6 br. on III-VI, 4 br on VII Other

hairs mostly small, branched

LARVA † -Clypeal hairs. ic simple, oc like those of hyrcanus, but with only 5-10 br, pc short, 2-3 br Frontal hairs normal Subantennal hair feathered, with branches at end short and arising in cluster from truncated tip Antenna stout, spiny, hair a length of antenna, with 9-12 br, arising on inner aspect at 1 to 1 from base Mentum with 4 teeth on each side of median tooth, anterior 3 more or less equidistant, fourth placed further back, first and last much smaller than other two

Shoulder hairs. inner short, half or less length of outer and many times shorter than middle, without chitinised base, middle long, with 6-8 lateral br, arising from poorly developed tubercle Hair no I poorly developed on mesothorax, not developed as palmate hair on meta-thorax Pleural hairs in the group, dpl with 3-4 spine-

like branches. vp2 \(\frac{1}{2}\) length of anterior hairs

Palmate hairs not developed on any segment, hair no 1 6-11 br, but these not flattened Hair no 2 hes external to no 1 on VI, and not internal and posterior as in all larvæ with the palmate hair differentiated on this segment Lateral hairs on IV and V long and split into 2-5 br, on VI and VII very short, splitting near their base into 5-7 stiff br no Ofarrly conspicuous on II-VII, and about as large as some of the other hairs, it lies posteriorly and external to the anterior tergal plate Tergal plates fairly small, a small chitinous plate on ventral surface of VII, not found in any

^{*} PUPA Senevet 1930 a, p 364
† LARVA Stanton 1912 b, p 4, '1912 a, p 390, 1915, p 171. 1917,
p 275, Mangk 1919, p 43, Swell and Swell 1919 a, p 16, 1920 b
p 84, Swell 1921 a, p 127, Lamborn 1921, p 93 (tail-hooks),
Stanton 1926 p 55, Strickl and Chowd 1927 b, p 32, Essed 1928,
p 220 (and separatus etc), Puri 1928 b, p 521, Brug 1928, p 921,
Walch and Soesilo 1929, p 464 (pecten), Borel 1929, p 37; Puri 1931, p 117

other Indian anopheline, is present spc poorly developed and mps very narrow anteriorly Pecten with 9-10 long and 7-9 very short alternating projections, all practically free from serrations at bases Caudal hooks poorly developed, not more than 5 main hooked bristles (Lamborn, 1921, p 931)

IDENTIFICATION.—The group-characters, with unbanded palpi, absence of scattered white scales on the costa, absence of numerous scattered black scales on the basal portion of vem 6. absence of scale-tuft on sternite VII, in the adult, and absence of palmate hairs in the larva readily distinguish this form from all species so far described from the Indian area

A number of similar forms having larvæ without palmate hairs, and the adults in some cases almost indistinguishable from A umbrosus, are described from Malaya, and some at least may eventually be recorded from Eastern India The following is a list of these species, with their chief differentiating characters * -

Adult closely resembling A umbrosus, 1 e, palpi entirely dark, no scale-tuft on sternite VII of Q

larva without palmate hairs on any segment, A umbrosus oc with 5-10 br only, pc branched, suturals 1-3 br, leaflets lanceolate, unserrated, 1 or less length of phallosome, processes of ninth tergite short, stumpy

A novumbrosus Strickl · larva with palmate hairs on IV-V,

oc as in umbrosus, pc simple, leaflets enormously elongate, longer than phallosome, hair-like, processes of ninth tergite

elongate

A similissimus Strickl larva without palmate hairs, oc as in

hyrcanus, with 50-60 br

A umbrosus var Swell & Swell † larva without palmate hairs, oc as in umbrosus, but branches may be more numerous (20), mner clypeals frayed, frequents brackish water May be sımılıssımus

Adult with pale band on palps, no scale-tuft on sternite VII of Q

separatus Leic (=A snidjersi Swell) larva without palmate hairs, oc with 11-16 br, pc simple, suturals 5-6 br, leaflets large, expanded, serrate, half length of phallosome, processes of minth tergite short

hunter Strickl larva without palmate hairs, oc 6-10, pc simple, suturals 1-2, leaflets absent, processes of ninth

tergite long, nearly as long as distance apart

DISTRIBUTION.—A umbrosus has a wide distribution in the Omental Region, but has not been noted east of Celebes ‡,

f Brug 1926 c, p 471

^{*} For further information about these forms, see Strickland, Ind Journ Med Res 1v, p 263, 1916 (hunter), 1b 1v, p 271, 1916 (novumbrosus), 1b 1v, p 611, 1917 (simils=similssimus Strickl & Chowdh, 'Illus Key Anop Larvæ etc' 1927), Swell, 'Die Anop Ned Oost-Indie,' pp 114, 141, 1921, Christ, Ind Med Res Mem no 3, p 31, 1924, Strickl and Chowd, 'Illus Key, etc' pp 19, 32, 35, Essed, Meded Volks Ned Indie, xvii, p 221, 1928, Strickland, Geneesk Tijds lxxi, p 770, 1931, Edwards, 'Gen Insect' 1932
† See Swell and Swell 1919 a, p 16, 1920 b, p 84
† Brig 1926 c, p 471

nor from any part of Chma It has been recorded from Celebes, Philippines*, Borneo, Java (and Noesa Kambangan), Sumatra (and Riouw, Bangka, Billiton Islands), Natuna Islands, Tonkin†, Cochin-China‡, Malay Peninsula, Eastern India

From the Indian area it has been recorded only from the

Andaman Islands and Assam

BIONOMICS —A umbrosus is essentially a forest and heavy jungle species. It comes under the designation of a wild species, though it is described by Watson (1921) as occurring abundantly in Malaya in houses near jungle. It feeds fiercely on man in nature (Watson), and can be fed experimentally (Barber, 1918, see also Roper, 1914)

In Malaya it breeds in stagnant pools and morasses in the forest, and in pockets of water in wet ground between the roots of trees in flat forest land, also commonly in the inner mangrove zone, often in association with A ludlowi (Watson) In Sumatra it is recorded as breeding in mountain brooks and their springs and in swamps formed by them in the valleys, in fairly dirty slow-running brooks in virgin forest, and in fresh-water pools between Nipa palms, also in brackish water behind the mangrove zone (along with the umbrosus var), it prefers, but is not dependent on, shade (Swell and Swell, 1919) In Assam the species was found breeding in stagnant shallow water with dead leaves, etc., on mud in creek-beds cut off from small streams in the forest (Covell §)

It is believed to be a strong flier, as it is found at considerable

distances from its breeding places (Barber, 1918)

RELATION TO DISEASE—A umbrosus has been experimentally infected with MT and B.T malaria parasites in Malaya and the Dutch East Indies; also found naturally infected in Malaya, Borneo, and the Dutch East Indies

Subgenus MYZOMYIA Blanchard

Blanchard, C R Soc Biol liv, p 795, 1902, Christophers, Ind Journ Med Res in, p 383, 1915 (subgenus emended) Grassia Theo, Journ. Trop Med v, p 181, 1902 Preoccupied (nec Fisch), vide Blanchard, loc cit Type, A rossii Giles Myzomyia Blanchard, loc cit Type, ib

Type-species, A subpictus Grassi (A rossii Giles)

ADULT —Coxite with 5 parabasal spines arising close together in cluster from surface of coxite and not from any lobe, the four more basally situated with recurved ends, the more apically situated spine longer, resembling an ordinary hair

^{*} Mieldazis 1930

[†] Bordes 1930

[‡] Borel 1929 a, p 37.

Private communication

Pharyngeal bar with an armature of teeth Dorsal papilla, except sometimes in group Neomyzomyra, always 6, posterior

pair widely separated from others

Propleural hairs most frequently few in number or may be absent. Ornamentation of wing for the most part on a fixed plan, bifurcations of veins 2 and 4, all cross-vein junctions, and junction of most veins with wing-margin pale*, costa normally with 4 dark spots, a pale area extending to edge of costa at about level of origin of vein 2, fringe-spots, if present, usually at all vein-junctions except or including that of vein 6 †

ncluding that of vem 6 †
PUPA —With spines V-VII usually long and pointed,
paddle-hair long and usually hooked or curled, hair C at least
as long as the segment, generally simple or bifurcate on V-VII

LARVA—Antennal hair never branched, always small and situated on outer aspect of shaft, ic always wide apart, distance between their bases at least equal to that between ic and oc of same side, leaflets of palmate hairs never lanceolate and always with shoulder and terminal filament Pleural hairs, except in group Neomyzomyia, where they are simple, with at least some long hairs feathered

Key to Groups.

1. Pharyngeal armature with a single row of teeth separated by intervals, teeth not developed as rods and cones

Long pleural hairs of larva all simple Propleural hairs of adult present, usually several Pronotal lobes usually with scale-tuft, legs usually speckled About 17 species in Australian, Oriental and Ethiopian Regions Type-species, A leu-

cosphyrus Don ‡
2 Pharyngeal armature with rods and cones, the cones without roots, base of cones with lateral teeth conspicuous, crest narrow, with a single row of spines, posterior view of crest not bifid

Long pleural hairs of larva with one only of the metathoracic hairs feathered (one

prothoracic also feathered)

Propleural hairs of adult present, commonly 1 (or 2) Pronotal lobes without scale-tuft, legs usually dark, never speckled, palpi of 2 white-tipped About 30 species in Ethiopian, Oriental, and Mediterranean Regions Type-species, A functus Giles 1

Group Neomyzomyta

Group Myzomyra

type-species

^{*} Except in the species A rhodesiensis and A dthali, where the wing-field is normally without any pale markings

[†] Absent in the species referred to in the previous note and A smith, two fringe-spots only present in A culicifacies and A nult

‡ See remarks under the group-names on the nomenclature, and

3. Pharyngeal armature with rods and cones, the cones with deep and narrow roots (buttresses), bases of cones bulbous, crest with a single row of spines, posterior view of crest not bifid,

Long pleural hairs of larva with both metathoracic hairs feathered (one prothoracic and sometimes one mesothoracic with a few branches), the tubercles all

with sharp spines

Propleural hairs of adult present, usually several Pronotal lobes (in Indian species) without scale-tuft, legs more or less banded or speckled, palpi of 2 whitetipped About 6 species in Oriental and Ethiopian Regions Type-species, A subpicius Grassi *,

4 Pharyngeal armature with rods and cones, usually with some indication of roots, bases of cones bulbous, with lateral teeth inconspicuous or absent, crest with a single rowof spines, posterior view not bifid.

Long pleural hairs of larva with both metathoracic and one prothoracic feathered, both mesothoracic also feathered in

A turkhudi

Propleural hairs of adult present, usually several. Pronotal lobes without scaletuft, legs dark, palpi of Q usually dark-tipped About 7 species in Mediter-ranean Subregion, E and S Africa, and Northern India Type-species, A turkhudi Liston'

5 Pharyngeal armature with rods and cones, the cones without roots, the bases of the cones with distinct lateral teeth, the crest broad, with 2 rows of spines, more or less widely separated, posterior view of crest bifid

Long pleural hairs of larva with both metathoracic and one prothoracic feathered and one mesothoracic sparsely branched

Propleural hairs of adult absent tars: usually white-tipped. About 18 species, mostly in the Oriental Region Type-species, A maculatus Theo *

6 Pharyngeal armature with rods and cones; closely resembling the pharyngeal characters of Pseudomyzomyra and Paramyzomyra, but as yet madequately worked out

Long pleural hairs of larva with both metathoracic hairs feathered, characters here

also imperfectly known

Propleural hairs of adult present, usually Pronotal lobes with scale-tuft, abdominal segments all with projecting About 5 species, scale-tufts confined to the Ethiopian Region species, A pharoensis Theo

[myzomyia. Group Pseudo-

Group Paramyzomyna,

Group Neocellia

Group Cellia

^{*} See remarks under the group-names on the nomenclature, and type-species

These six groups, with the exception of group Paramyzomyia, are as given by me in 1924, based mainly on adult characters. They have since been strongly supported and made more precise by the recent work of Sinton, Covell, and Barraud on the pharyngeal characters and of Puri on larval characters, and still further emphasized by study of the details of the pharyngeal armature, the results of which are given in this volume. Paramyzomyia, formerly included under Myzomyia, appears sufficiently distinct on these new criteria to be recognized as a group, as has been done also by Edwards (1932) under the term "turkhudi group". It is, perhaps, desirable that it should have a name in keeping with the other groups and as there is no generic type available I have adopted the name Paramyzomyia given by Christophers and Barraud in their paper on the eggs of Indian Anopheles

The groups appear to be quite well differentiated on the characters given in the key, and some further general characters are given later Neomyzomyia, Neocellia, and Cellia comprise in the main highly ornamented species with marked scale development Myzomyia shows relatively poor ornamentation and scale development Paramyzomyia and Pseudomyzomyia are intermediate

REPRESENTATION IN THE INDIAN AREA

Grow	Neomyzomyta		Species	Varieties. 1
	zi comgacing va i i	• • •		-
37	Myzomyra .		10	T
"	Pseudomyzomyta	•	3	-
25	Paramyzomyta		2	-
52	Neocellia		. 12	1
>>	Cellra .			
	Total.	•	30	3

Group NEOMYZOMYIA.

Christophers, Ind Med Res Mem no. 3, p 70, 1924

Feltrnella Theo, Mono Cul IV, p 56, 1907 TYPE, F. pallidopalpi Theo

Neomyzomyra Theo, Mono. Cul v, p 29, 1910 Type, A elegans James

Christopheraa James, Paludism, no 1, p 33, 1910 Type, C halli James

Dactylomyta Newst & Carter, Ann Trop Med and Par iv, p 377, 1910 Type, D ceylonica Newst & Carter

Type-species, A. leucosphyrus Don (A elegans James) *

^{*} Strictly, the genus Feltinella, with A smithir Theo (A pallidopalpir Theo) as type-species, has priority. But rather than make awkward changes in the nomenclature of these groups, as though they still held generic rank, I have adopted the names which have been in use and seem most generally suitable (see also changes that would be necessitated in Myzomyra and Pseudomyzomyra if strict procedure as for generic rank were followed)

Pharyngeal armature of about 10 or less teeth forming a single row, teeth of similar character, and separated by intervals (fig 27, 10), lying, as a rule, almost in plane of ventral plate of pharynx, and thus well displayed when pharynx is mounted flat Each tooth usually shows a pale bulla demarcated by a dark chitinous line, a stout lateral tooth usually present at base on one or both sides, teeth without a well-developed pediment-crest projecting backwards as in other groups, rods entirely absent*. Lateral flanges bar-like

Propleural hairs variable, but usually a number are present Wing commonly with multiple small dark spots on some veins, not seen in other groups, a condition usually expressed as "sixth vein with more than 3 dark spots", some species, however, e.g., A. kochi among Indian species, do not show this character. Legs commonly speckled and tarsi ornamented Palpi usually strikingly ornamented with 4 or more bands. A tuft of scales on pronotal lobes commonly present, though an unusual feature in other groups † Hypopygium with the usual 5 parabasal spines of subgenus Myzomyia, but in the three Indian species of the group spine 4 is rather widely separated from the three more basal spines

Pupa im several respects resembling subgenus Anopheles, spine on V-VII rather short, shorter than half the length of the segment, paddle-hair short, straight, undulating or bent, but not usually hooked ‡, hair C on V-VII commonly bifurcate or branched and distinctly shorter than the segment §

Larva, ic far apart, oc commonly short and rising close to ic, thus emphasizing distance apart of latter. In all the Indian species the tergal plates are very small. The pleural hairs for the group so far as ascertained are given below, in the unbranched character of the long hairs they closely approach subgenus Anopheles, and are distinct from all other groups in subgenus Myzomyia

			1	2	3
da va dp	•	•	Long, simple Long, simple About 1 length	Long, simple Long, simple Very short	Long, simple Long, simple. Minute
υp			anterior, simple Long, simple	Fairly short, simple	Fairly short, split into 2–3 br.

^{*} A rhodesness has this type of pharynx, but the pleural hairs of the larva are as in Myzomyra The position of A nuli is uncertain, as the larval characters have not been confirmed

|| Sometimes bifid in A Lochs

[†] Absent or with a few scales only in A tessellatus (and in A nuli)

Short but hooked in A nili
Simple in A punctulatus (Senevet)

Species recorded from the Indian Area *

The following species and varieties are recorded from the Indian area .—

> A kochi Don A leucosphyrus Don A tessellatus Theo

14 Anopheles kochi Donitz, 1901 † (Fig 27)

Donitz, Insektenborse, xviu, p 36, 1901 (A kochi) Type-Lou Padang, Sumatra

ocellatus Theo, 1901, Mono Cul. 1, p 174 (A ocellatus) Type-Loc Taiping, Perak, Fed Malay States Type described from 2 22 in Brit Mus Syn by Theo, 16, footnote flava Ludlow, 1908, Canad Entom xl, p 32 (Cella flava) Type-Loc Camp Wilhelm, Tayubar, Luzon, P I Type 4 2 types in U S Nat Mus Washington (11de Dyar and Shannon, Insect Insc Mem xiii, p 87, 1925) Syn by Edwards, Bull Ent. Res 17, p 222, 1913

hall James, Paludism, no 1, p 33 (Christophersia halls) Type-Loc Sylhet, Assam, India Type 2 and 3 described, type 2 in Indian Mus, Calcutta Syn by James and Stanton, C R 3 Congr F E A T M p 515, 1914

CR 3º Congr FEATM p 515, 1914

Referred to as Anopheles 1 a by Schüffner, Zeit f Hyg xli, p 91, 02 Probably M tessellata of Mathis and Leger, Bull Soc Med Chir de l'Indochine, s de 15 Nov 1910, and also the species near to masters: referred to by these authors

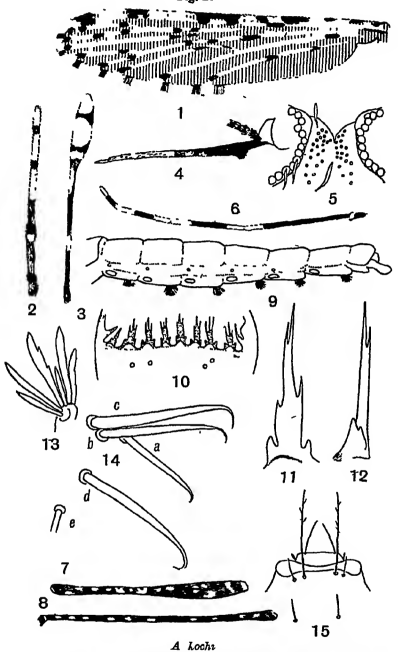
ADULT Q —A medium-sized, fawn-coloured anopheline (length of wing 3-4 mm)

Head scales of normal type, forming a large and broad pale vertical spot, vertical chætæ milk-white, passing almost at once into several rows of slightly curled flattened cheetee which form a conspicuous bifurcate frontal tuft, ocular scales forming a dense line at the sides Antennæ with a few minute white scales on t and numerous white scales on first fs Palpi ornamented, as in fig. 27, 2, with 4 white, 3 yellow, and 5 narrow black bands, 1 yellow and 1 black at extreme base, the black bands at base of each segment Labrum golden in apical half and usually with some spots of

⁽Oriental) A watsom * Other species included in the group are Leic, A aurirostrie Watson, (Australian) A annulipes Walk, A amictus Edw, A punctulatus Don, and var moluccensis Swell & Swell,

tus Edw, A punctulatus Don, and var moluccensis Swell & Swell, A longirostris Brug, (Ethiopian) A smith Theo, A nili Theo, A ardensis Theo, A natalensis Hill & Hayden, A kingi Christ, A machardyi Edw, A multicinctus Edw † Systematic Leicester 1908, p 46, James 1910, p 33, Stanton 1914 a, p 129, Swell 1916, p 115, 1921 a, p 83, Christ 1924 c, pp 71, 104, Baisas 1931 b

See also Dönitz 1902, p 67, James and Liston 1911, p 123, Edwards 1913, p 222, Roper 1914, p 142, Ludlow 1914 a, p 59, Christ 1916 a, p 469, Mangk 1919, p 75, Rodenw 1921, p 147, Yamada 1925, p 489, Borel 1925, p 224, 1929, p 69 See also references on pp 174-6 (footnotes)



Wing of Q 2. Q palp, same scale, the lighter shading is yellow 3 d palp, same scale 4 Lateral view of labium, showing ornamentation and basal scale-tuft 5 Vertex 6 Hind tersus 7 Fore femur 8 Mid-tibia 9 Lateral view of abdomen, showing ventral scale-tufts 10 Pharyngeal armature 11 Front view of a single tooth, standard scale for pharyngeal teeth 12 Lateral view of isolated tooth, same scale 13 Leaflets of one side of phallosome, standard scale for leaflets 14 Parabasal spines, standard scale for harpago, spines 1-5 respectively are labelled a-e 15 Clypeal hairs of larva (after Puri)

yellow on the basal black portion, labella and extreme tip of

labium usually a duller yellow

Pharynx* with characters of subgenus and group Dorsal papillæ 6, lateral flanges poorly developed, not much wider than posterior part of pharynx, pigmented area somewhat hour-glass-shaped, post-pharyngeal ridges absent, pharyngeal bar very broad, straight, teeth with filament strap-like, with fimbriated extremity

Thorax with scale-tuft on apn, propleural hairs 2 Mesonotum, including fossæ and lateral areas, pale, with a dark eye-spot on each side of dorsum, covered with pale scales and hairs, former broader over fossæ and laterally, forming large median and lateral tufts on anterior promontory, latter tuft passing into black scales on face of promontory Pleuræ dark, mapped out strikingly into pattern by broad pale lines, spiracular hairs absent, sternopleural as usual, subalar about 6, prealar about 3, some scales mixed with most groups of hairs

Wings as in fig 27, 1, pale areas light yellow, dark spots often still further reduced than shown in figure. Scales rather broad, plume-scales short and ovoid, somewhat ballooned in some situations, notably on basal portion of stem of vein 4, max str about 10-12, some very large scales

on subcosta

Legs front femora swollen in basal half Femora speckled, tubize and first and second tarsal segments on all legs with rather regularly spaced pale spots or flecks laterally, front tarsus with apical and basal banding at all joints except last, usually with anterior aspect mainly affected, mid-tarsus apically banded, hind tarsus with first segment narrowly banded apically, remaining joints with broad apical and basal pale bands, apical half of segment 5 white

Abdomen with narrow yellow scales and hairs on II-VII, scaling becoming denser on posterior segments, venter bare except for prominent tuft of black scales on each segment from II-VII, a conspicuous pale spot on either side of each of sternites II-VII towards anterior end, cerci with yellow scales

ADULT 6.—In the main as in Q Antennæ with a few dark scales on first flagellar segment Palpi ornamented as in figure, marginal hairs forming a tuft at apex, especially ventrally, of segment 3, hairs 2 or 3 lines deep along the margins of segment 4 and a single line of less noticeable hairs on either margin of segment 6 Labium as in Q but with more numerous pale interruptions on basal dark area Abdomen as in Q, with numerous scales on coxites Ungues without special feature

^{*} PHARYNX Manalang 1929, p 431

Hypopygrum * parabasal spines 5, as for subgenus, but spine no 4 more widely separated than usual from basal group Harpago with apical hair somewhat longer than club, one or two small hairs arising near base of apical hair Phallosome short, squat, less than half length of coxite, leaflets about 6 on each side, the longest about I length of phallosome, one or two showing serrations

PUPA † —Paddle external border smooth basally, with fine sharp spines along the apical third, abruptly replaced by very fine scattered hairs on the posterior border, paddlehair short, bent, simple, or bifurcate at end, acc hair about

same length, fine, simple, or bifurcate at end

Spine (VIII) rather short, half segment or less, accessory bair simple (VII) about 1 length segment, somewhat sharp-pointed (III-VI) decreasing in size and somewhat blunt, very small and blunt on III and IV (II) absent or very rudimentary

Hair B. (VI-VII) about \(\frac{2}{3} \) length of segment, build

trifurcate (III-IV) branched

Hair C (V-VII) about 1 length segment, simple

trifurcate. (III) branched C' (seg. VI) simple or bifid Larva ‡—Clypeal hairs § as in fig 27, 15. ic very finely frayed, the fraying visible only under a high magnification, pc with one or both sometimes bifid Antenna with the hair rising about 1 to 1 length of antenna from base, terminal hair split about middle into 2-4 br Mentum with four teeth on each side of median tooth, the last much smaller than the others and placed a little removed from them

Shoulder hairs inner without conspicuous base, not stout, with 3-10 br, middle 2 to 3 times length of inner, outer rising independently Hair no 1 on metathorax forming poorly developed palmate hair, the leaflets not arising in a whorl Pleural hairs as given for the group, the chitinous tubercles are of moderate size, the projection on the prothorax produced into a very short process near the dorsal border.

Palmate hairs well developed on segments III-VII, that on I poorly developed, that on II fairly developed Leaflets

^{*} Hyporogium Christ 1915, p 391, Swell 1916, p 121, 1921 a, p 86, Baisas 1931 b

[†] Hitherto undescribed, the above is a short description
† Larva Stanton 1915, p 168, Swell and Swell 1919 a, p 40,
Swell 1921 a, p 86, Puri 1931, p 127, Stanton 1926, p 49
See also Christ 1911 b, p 67, Stanton 1912 b, p 8, 1914 a,
p 129, Mangk 1919, p 75, Swell and Swell 1920 b, p 85, Swell
1916, p 124, Lamborn 1921, p 93 (tail-hooks), Puri 1928 b, p 524,
Walch and Soesilo, 1929, p 463 (pecten), Borel 1929, p 73, Baisas

[§] In this subgenus the frontal hairs and subantennal hair will only be described when in any way unusual

more or less uniformly coloured in basal two-thirds, but unpigmented and somewhat transparent in distal half, filament poorly developed, indentations shallow and somewhat scattered Lateral hairs on IV-VI long and split into 2-4 br, on VII short, with 3 br Tergal plates very small, also posterior median plates, which in some specimens may be very faintly indicated spc poorly developed, but mps widened out anteriorly and nearly touching these Pecten with 3 or 4 long and 7-11 very short spinous projections, the serrations at base of these very fine and inconspicuous ps with 3-5 br Caudal hooks 5, poorly formed Anal papillæ much longer than anal segment

Egg —According to Stanton (1914a, p 129) the egg does

not differ in any detail from that of A tessellatus, q v

IDENTIFICATION —There is no species with which this can be confused, nor any varietal form described. Any anopheline found in the eastern Indian area and resembling A subpictus and A vagus in general coloration, but with broadly banded hind tarsi, is most probably A kochi, con-

firmed by the abdominal scale-tufts

DISTRIBUTION —A kochi is a widely distributed Oriental species, but not apparently occurring in North China or India west of Bengal It has been recorded from Moluceas (Ternate, Ceram, Halmaheira), Philippines, Formosa*, China (Canton) †, Lesser Sunda Islands (Bah, Lombok, Soemba, Soembawa, Flores), Java (and Noesa Kambangan), Sumatra (with Nias, Riouw, Batoe, Billiton, and Linga Islands), Borneo (with Poeloeh Laoet), Cochin-China, Annam †, Tonkin, Siam, Malay Peninsula, Burma and N E India

In the Indian area it has a restricted distribution, being recorded only from Upper and Lower Burma, Assam, and NE. Bengal It has not so far been recorded from the

Andamans or Cevlon

Bionomics — A kochi is a moderately domestic species, being found in houses, stables and cow-sheds (Walch, 1924, Doorembos, 1924, Ramsay), it is, however, recorded by Chalam, 1923, at Nalbari, Assam, among species not found in houses, it is also to be caught very commonly in the jungle in Assam (Ramsay, private comm through Covell) It feeds on man and cattle, and 39 per cent of caught females were found by Lamborn, 1922, to show blood in the gut It is recorded in Java (Mangkoewinoto, 1919) as one of several species seen entering houses at twilight

^{*} Recorded by Kinoshita, but doubtful if Formosan species (vide Yamada)

[†] Buddle 1928 † Swell 1916

A. kochi breeds by preference in small, shallow, often muddy collections of water in the open, such as small pools, with or without grass, stagnant drains, buffalo-wallows, hoof-marks, and collections in fallow rice-fields (Swell. and Swell · Hacker; Watson, 1921, Stookes, Gater and Rajahmoney), also in streams (Borel) In Malaya, whilst usually occurring in the open, it is also commonly found breeding in drains in the jungle (Gater and Rajahmoney). According to Stookes it specially frequents artificial containers such as broken chatties and cut bamboos, also Feegrade found it breeding in such situations when there was no lack of natural breeding places near by.

RELATION TO DISEASE —A lochi has been experimentally infected to the oocyst state with M.T. and B.T. It has been found naturally infected in the Dutch East Indies by a number of observers, showing an infection rate from

0 4 to 11.5 per cent

15. Anopheles leucosphyrus Dön., 1901*. (Fig 28.)

Dönitz, Insektenbörse, xvin, p 37, 1901 (A. leuwsphyrus). Tyrz Loc. · Kajoe Tanam, Sumatra.

SYNONYM .

elegans James, 1903, in Theo, Mono Cul. iii, p. 51 (Myzomyic (*) elegans). Type-loc. Kerwar, West Coest, India. Type: Q described; type in Brit Mus. Syn. by James and Stanton, Paludism, no. 5, p. 60, 1912, and Stanton, C. R. 3° Congr. F E A.T M p. 516, 1914.

RECOGNIZED VARIETY:

hackeri Edwards, 1921, Bull Ent. Res. xii, p 70 (A. leucosphyria var. hackeri). Type-Loc. Fed. Malay States. Type: 2 described, type in Brit Mus. Not recorded from Indian area †.

ADULT Q.—Size moderate (length of wing 3-3-7 mm.).

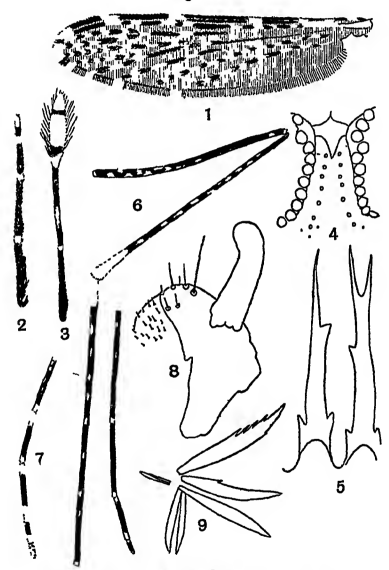
Head: scales of normal type, with pale vertical spot; vertical cheetee forming single row, milk-white and somewhat flattened, forming rather thin vertical tuft. Antenna: t devoid of scales, some pale and dark scales on first fs. Palpi: basal portion somewhat shaggy; apical segment long, index 0-65; with four pale bands (fig 28, 2), due to pale scales at the apex of each segment except rbs Labium dark, with the scales ventrally at base forming tuft, but not so pronounced as in A. kochi; labella pale.

^{*} Systematic · Theo. 1901, p. 307; James and Liston 1904, p. 82; 1911, p. 105 (elegans); Leicester 1908, p. 28; Edwards 1921, p. 70. See also Dōnitz 1901, p. 37; 1902, p. 56; Theo 1903, p. 51 (elegans), 1907, p. 77; 1910, p. 44; Cogill 1903, p. 330; Swell. 1916, p. 82; 1921, p. 82, Christ 1916 a, p. 469; 1924 c, pp. 71, 103; Mangk. 1919, p. 74; Rodenw. 1921, p. 153 (pilot.), Borel 1929, p. 64, Baisas 1931 b See also references on pp. 179–180 (footnotes).
† See Hacker, F. M. S. Mal. Bur. Repts. 1920 (1921), p. 33; Mal. Bur. Annual Repts. 1921 (1922) and 1922 (1923); Borel 1929, p. 65; Gater and Rajahmoney 1929, p. 10.

Pharynx very similar to A kochi, but filaments of cones longer, more or less as in fig 28, 5, cones with two lateral teeth and devoid of crest

Thorax with marked black scale-tufts on apn, propleural hairs 2 Mesonotum dark, without differentiation of median

Fig 28



A leucosphyrus

1 Wing of 2 2 & 3 2 and 3 palpi, same scale 4 Vertex 5 Two pharyngeal teeth, standard scale 6 Hind leg, showing tibiotarsal band 7 Fore tarsus 8 Harpago, standard scale 9 Leaflets of one side of phallosome, standard scale

and lateral areas, but often with silvery eyespot on fossa and crescentic silvery line delimiting the fossa posteriorly, covered with golden hairs and dark chætæ, anteriorly scales form prominent median and lateral tufts, the latter with an area of black scales extending on to face of promontory, a few scattered scales on fossæ and lateral areas near wingroots. Scutellum with lateral portions pale, median area black and rather swollen. Pleuræ dark, with some pale lines, spiracular hairs small, 1-2, prealar about 4, upper mesepimeral few in number (about 4).

Wings as in fig 28, 1, with six or more dark spots on vein 6 and similar spotting on veins 5 and 52, no fringe-spot opposite 6, or none at 52 or 6, but spots present between these vein-junctions, border scales extending only a little distance

basal to junction of vein 6

Legs: front femora swollen in basal half. Femora and tibiæ of all legs very much spotted, much as in A kochi, but legs darker, apical to or so of hind tibiæ, together with an extent of base of first tarsal segment, conspicuously pale, forming a broad pale tibio-tarsal band easily visible to the naked eye, first tarsal segment on all legs splashed with pale spots, fore tarsi apically and basally banded at all joints, or sometimes apical only at some of these, basal bands sometimes broader than apical and last segment sometimes more or less pale, mid-tarsi variably banded, hind tarsi narrowly apically banded, or with basal bands also at some joints, extreme apex of last segment pale. Coxæ darkish, with some light hairs but no conspicuous scales

Abdomen dark, with dark hairs on dorsum except on VIII, where there are numerous golden hairs, venter with lateral pale spots on III-VII towards the front of the segment as in A kochi, and an apical tuft of black scales on VII with some scales or a tuft on VI, or also on V, ventral aspect

of the cerci and VIII dark, without golden hairs

ADULT 3—In general as in Q. Antenna with a few scales on first flagellar segment Palpi as shown in fig. 28, with marginal hairs forming single row on seg. 4. Abdomen with rather numerous scales on dorsum of VIII and coxites and scale-tufts as in Q, or scales representing these on V-VIII. Unques with a rather long basal spur

Hypopygium * parabasal spines 5, spine no 4 somewhat separated from basal group as in A lochi Harpago with apical hair shorter than club, some smaller hairs present in addition to main hair Phallosome short, less than half length coxite, carrying about 6-7 leaflets on each side.

^{*} Hypopygrum. Christ 1915, p 391. Swell 1916, p 82, 1921 a, p 81, Borel 1929, p 68, Baisas 1931 b

the largest about 1 length of phallosome measured to base. excluding leaflets, one or two showing serrations

PUPA * -Paddle very similar to A. kochi, but spines

on external border stouter

Spine (VIII) about \(\frac{3}{2}\) length of segment, acc hair simple. (V-VII) about ½ length of segment, pointed (III-IV) very short, blunt (II) rudimentary

(III-VII) branched, about } length of segment Harr B (V-VII) bifid, approaching length of segment

(III-IV) branched C' (VI) simple.

LARVA † —Clypeal hairs very similar to those of A kochi, ic simple or finely frayed, as in A kochi Antenna rather slender, hair arising 1 to 1 length of antenna from base Mentum as in A kochi, but the four teeth on either side of the median tooth somewhat longer

Shoulder hairs: inner stout and feathered, with conspicuous base, usually fused with that of the middle hair, middle hair not disproportionately larger than inner, outer hair arising from base of middle hair Metathoracic hair no 1 not differentiated as palmate hair Pleural hairs as given

under the group, basal tubercles as in A kochi

Palmate hairs well developed on III-VII, hair no 1 on I and II not developed as palmate hairs, leaflets more or less uniformly coloured, not so transparent in apical portion as in A kochi, the filament varying from half to \frac{1}{3} length of blade Lateral hairs on IV-VI long, somewhat slender and split near base into 2 on IV and V and 2-3 on VI, very short, with 3-4 br on VII Tergal plates very small spc well developed and mps fairly broad anteriorly, its anterior border nearly touching the chitimisation Pecten with 4-5 long and 7-10 short processes, practically all with some serrations at their bases ps with 4-5 long br Caudal hooks 5-6, somewhat shallow Anal papillæ exceptionally long, three times or more length of anal segment

Egg ---Unknown

IDENTIFICATION —The broad pale tibio-tarsal band on the hind legs suffices to distinguish A leucosphyrus from all other Oriental forms except its variety hackers, which has not been recorded from the Indian area The latter differs

^{*} Hitherto undescribed, the above is a very brief description

[†] Larva Stanton 1915, p 168, 1926, p 50, Swell and Swell 1919 a, p 33, 1920 b, p 83, Puri 1931, p 133

See also Cogill 1903, p 330, James and Liston 1904, p 82, 1911, p 107, Theo 1907, p 77, Stanton 1912 b, p 6, Swell 1916, p 87, 1918, p 398, 1921, p 87, Mangk 1919, p 74, Puri 1928, p 524, Stookes 1929, p 111, Walch and Soesilo 1929, p 463 (comb), Borel 1929, p 68, Baisas 1931 b See also refs to var hacker, p 177

from the type-form, according to Edwards, in the following particulars —Bands on the female palpi very narrow, the apical segment white at the extreme tip only, proboscis unusually long, longer than the palpi by almost, or quite, or even more than, the length of the last two palpal bands, dark markings on the wing more extensive, the dark spots on vein 1 more tused. The var hackern appears to breed especially, if not exclusively, in bamboos*

DISTRIBUTION —A leucosphyrus has a wide distribution in the Oriental Region, but has not been recorded from China. or, apparently, from the Moluccas or Lesser Sunda Islands It has been recorded from Celebes †, Sangir Island †, Talaud Island †, Philippines ‡, Borneo (with Poeloeh Laoet), Java, Sumatra (and Nias Islands), Cochin China, Malay Peninsula, Siam, India, Ceylon, and Burma

In the Indian area it is recorded from many localities in eastern India, including Upper and Lower Burma, Andamans, Assam, and Bengal, and also in South India from the west coast (Konkan), Nilgiris, Coorg, Malabar, and Mysore (Kadur in the west) There is, therefore, an intervening area, including Hyderabad, the Madras Presidency, Central Provinces, and Bihar and Orissa, from which it has not yet been recorded. It is recorded from Ceylon by Senior White, 1925, and Carter, 1925

BIONOMICS—In the Indian area A leucosphyrus is a wild species found breeding in deep jungle and forest, but recorded from houses by McCombie Young, 1921, and Lalor, 1912 Roper, in Borneo, commonly found it gorged with blood in

the nets of the men in a coolie line near a swamp

Breeding places in the Andamans are pools by sides of rocky streams in forest (Christophers, Covell) and in a disused well (Covell), in the Bengal terai Puri, 1931, found it breeding in rainwater in borrow-pits alongside the road in thick forest, in the Konkan recorded as found in pools besides forest streams (Cogill) and from nullahs densely shaded by foliage (Strickland, 1923), in Ceylon in streams descending from heavy jungle (Senior White, 1925), and in a heavily shaded swamp and in a densely shaded stream (Carter, 1925). It may be found also on occasions in pools in the open (Cogill, Covell, Puri) and at some distance from forest (Senior White, 1926). Recorded as found 800 metres from its breeding place by Baisas

I Baisas 1931 b

^{*} According to Gater (private communication), hackers is probably specifically distinct from leucosphyrus, there is a constant difference in the larvæ as well as in breeding habits and in adult morphology, as noted above. For references to this form, see footnote to p. 177

[†] Given by Rodenwaldt from these areas as var hacken

RELATION TO DISEASE —Suspected by Roper, on epidemiological grounds, to be a carrier of malaria in Borneo Has been experimentally infected with BT and also found infected in nature (1.7 per cent.) in the Dutch East Indies It is not thought to play any part in malaria transmission in India owing to its rarity, except as a jungle species

16 Anopheles tessellatus Theo, 1901*. (Fig 29)

Theo, Mono Cul 1, p 175, 1901 (A tessellatum mentioned as MS name, but described as A punctulatus Don) Type-loc Taiping, Perak, FMS Type described from a single 2, type in Brit Mus.

formosæ Hatori, Kampo, no 5534, p 275, 1901 † (A formosæ)
TYPE-LOC Formosa SYN by Yamada, Sci Repts Govt
Inst Inf Dis iv, p 483, 1925,
deceptor Donitz, 1902, Zeit f Hyg xli, p 60 (A deceptor) TYPE

LOC Sumatra Type Q Bull Ent Res IV, p 129, 1913 2 described SYN by Stanton,

thorntonii Ludlow, 1904, Canad Entom xxxvi, p 69 (Myzomyia thorntonn) Type-Loc Oras Samar and Cottabato, Mindanão, PI Type 3 22 types in US Nat Mus Washington (wide Dyar and Shannon, Insect Ins Mens xin, p 87, 1925) Syn by Edwards, Bull Ent Res iv, p 221, 1913

ceylonica Newstead & Carter, 1910, Ann Trop Med and Par.

iv, p 377 (Dactylomyia ceylonica) Type-Loc Trincomales,
Ceylon Type described from a single 1012 type in L'pool. Sch Trop, Med Syn by Stanton, loc cut 1913

kınoshıtaı Kordzumı, Dobuts Zas xxix, p 133, 1917† (A kıno-Formosa Syn by Yamada, loc cut shrtar) TYPE-LOC

Fortanuanensis Koidzumi, ib (A tanwanensis) mosa Syn by Yamada, loc cit 1925 TYPE-LOC

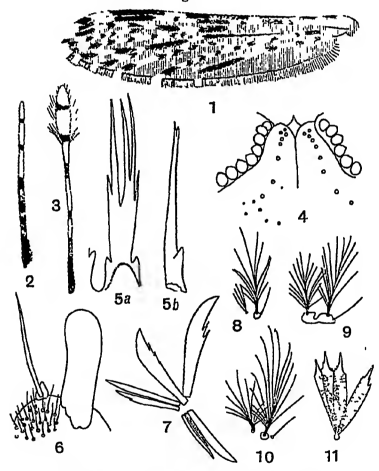
This is the A punctulatus of many authors writing of all except the more eastern part of the Oriental Region, and the A punctulatus of India of James and Liston It was also referred to for a time by Indian authors as A thorntonn

ADULT Q -Size medium (length of wing 25-37 mm) Head. scales of normal type, with a broad pale vertical spot, vertex broad; vertical chætæ forming a single line, or nearly so, on either side, white and forming a rather sparse frontal

^{*} Systematic · Theo 1901 a, p 175, Edwards 1913, p 221, 1921 a, p 71, Yamada 1925, p 483, Borel 1929, p 74
See also (tessellatus) Stanton 1912b, p 6, 1913, p 129, 1915, p 255, 1926, p 32, Christ 1916, p 482, 1924, pp 72, 105, Schuff and Swell 1917, p 19, Swell 1919, p 3, Koidzumi 1924, p 100, 1930, p 234, Carter 1925, p 75, Baisas 1931b (punctulatus) Theo 1901b, p 306, 1903, p 55, Cogill 1903, p 331, James and Liston 1904, p 84, 1911, p 104, Leicester 1908, p 27, Mathia and Leger 1911, Roper 1914, p 144, Swell 1916, p 73, 1921, p 70 See also references on pp 184-5 (footnoties) references on pp 184-5 (footnotes) † Ong ref in Japanese, taken from Yamada, loc cit

tuft. Antennæ: a few minute scales on t and a patch of white scales on first fs. Palpi. apical segment long, index 0.7, of moderate thickness, with three broad white apical bands separated by two narrow black bands, a further narrow pale band at apex of segment 2 and a patch of pale scales on 3 (fig 29, 2). Labium with apical half and labella golden-yellow, a dark spot at end of labium, base of

Fig 29



A tessellatus, also A leucosphyrus (9, 11) and A kochi (10)

1 Wing of Q, standard scale 2 & 3 Q and 3 palpi, same scale
4 Vertex 5a Pharyngeal tooth, standard scale, anterior view.
5b Same, lateral view 6 Summit of harpago, standard scale
7 Leaflets of one side of phallosome, standard scale for leaflets
8 Shoulder hairs of larva 9 Ditto, A leucosphyrus 10 Ditto,
A lochi '1 Some leaflets of palmate hair, of A leucosphyrus,
those of A lochi and A lessellatus are very similar (8-11 after Puri)

labium without any prominent tuft, but scales somewhat long in this situation

Pharynx * very similar to A kochi

Thoras usually with a few dark scales on apn, propleural hairs I Mesonotum unicolorous, usually with some broad frosty markings about fossa and lateral area, giving some approach to a dark lateral eye-spot towards front of lateral area, clothed with pale hairs and with narrow white scales forming median and lateral tufts on promontory Pleuræ dark, without conspicuous scales, spiracular hairs absent. prealar about 2, upper mesepimeral few (4) Halteres entirely pale, including knob

Wing (fig 29, 1), with general resemblance to that of A leucosphyrus, but with a fringe-spot at vein 6 and border

scales extending nearly to base of wing

front femora markedly swollen in basal half, femora and tibiæ spotted very similarly to A kochi and A leucosphyrus, the hind tibiæ only narrowly pale at apices, and base of tarsal segment 1 dark, tarsal segments narrowly apically banded on 1-3, and on 4 on hind legs, extreme tip of last tarsal segment on hind legs pale or dark

Abdomen with hairs only, these somewhat denser and golden

on the last segment Cerci without definite scales

ADULT 3—In general as in Q Antenna with one or two dark scales on first flagellar segment Palpi with marginal hairs forming about a double row on segment 3 Ungues as in A leucosphyrus Coxites with numerous pale and some dark scales

Hypopygrum † very similar to A kochi and A leucosphyrus, parabasal spine 4 widely separated from the more basal 3 Harpago with apical hair stout, about the same length or a little longer than club Phallosome about half length of coxite, with about 6-7 leaflets on each side, the largest about half the length of phallosome, the larger leaflets broad, claw-shaped, with some serrations on concavity

PUPA ! -Paddle very similar to A leucosphyrus, but the spines on the external border give place posteriorly to stout hairs with conical bases, these not quite extending to paddle-hair, the interval between having delicate hairs

Spine (VIII) about half length of segment with 4 lateral and 2 terminal br, acc hair trifurcate. (V-VII) about

^{*} See also Manalang 1929, p 423
† HYPOPYGIUM Christ 1915, p 391, Swell 1921 a, p 73 (punctulatus), Borel 1929, p 78, Baisas 1931 b
‡ Hitherto undescribed, the above is a brief description from material kindly furnished to me by Dr Puri See also Lamborn 1921, p 96 (paddle-hair)

of segment on VII, shorter on succeeding two segments. moderately pointed (III-IV) minute

Hair B (VI-VII) half to 3 length segment. 5 br (IV-V)

(III) 6 br

Hair C (VI-VII) 2 length segment, trifurcate 4 br (III) $\hat{6}$ br C' (seg VI) simple

LARVA * —Clypeal hairs very similar to A kochi, ic finely

fraved

Shoulder hairs inner short, with 3-5 br, less than half length of middle, without conspicuous tubercle, arising near base of middle hair Metathoracic hair no 1 forming poorly developed palmate hair Pleural hairs as given under group

Palmate hairs well developed on III-VII, hair no 1 not developed as palmate hair on I and II, leaflets in colour and general character similar to those of A kochi Hair no 2 on I very short and hair no 0 very minute Ventral anal papillæ longer than dorsal, which are shorter than the plate

of the anal segment

Egg † —Of whale-back type Upper surface narrow, linear, bosses at terminations clear and light coloured Lower surface ornamented with polygonal pale markings Floats narrow, occupying slightly less than middle 3 of egg, not touching margins of upper surface, float-terminations of moderate size, more or less rounded, float-ridges about 18 in number, deeply indented, with well-marked crest, giving serrated outline to floats when viewed from above Frill fairly broad, erect, and not extended laterally, present all round margin of dorsal surface, markedly striated in full extent

IDENTIFICATION -The characteristic female palpi and the numerous spots on the sixth vein in the male, without the outstanding features of A kochi (ventral scale-tufts) and leucosphyrus (tibio-tarsal band), suffice to distinguish A tessellatus from all other Indian species

The absence of broad scales over the mesothorax will distinguish it from A punctulatus, occurring in the more eastern portions of the Oriental Region A longirostris Brug ‡ resembles A tessellatus, but is distinguished by the very long proboscis and base of pf being nearer base of wing

^{*} Larva Stanton 1915, p 171, 1926, p 54, Swell and Swell 1919 a, p 38 (punctulatus), 1920 b, p 85 (punctulatus), Puri 1931, p 131

See also Stanton 1912 b, p 6, Mangk 1919, p 70 (punctulatus), Swell 1921 a, p 73, Lamborn 1921, p 93 (tail-hooks), Carter 1925, p 91, Senior White 1925, p 218, Walch and Soesilo 1929, p 463 (pecten), Baisas 1931 b
† Egg Stanton 1913, p 129, Christ and Barr 1931, p 174
‡ Brug, Meded Volks Ned Indie, xvii, p 424, 1928

than that of af It has only so far been recorded from New Gmnes.

DISTRIBUTION —A tessellatus has a wide distribution in the Oriental Region, it has been recorded from New GUINEA *, MOLUCCAS * (Boerce, Ceram, Amboina, Ternate); PHILIPPINES, FORMOSA, CHINA (Hong Kong), LESSER SUNDA ISLANDS (Soembawa, Soemba†, Alor), SUMATRA (with Nias), JAVA, BORNEO (with Poeloe Laoet), COCHIN CHINA, TONRIN, ANNAM, MALAY PENINSULA, SIAM; BURMA, INDIA, and CEYLON.

In the Indian area it is recorded from localities throughout Burma, the Andamans, Ceylon, and East South, and Central Peninsular India, but not from anywhere north-west of Gujarat, Indore, and Delhi, nor from the United Provinces

BIONOMICS -A tessellatus in the Indian area is rarely taken except in small numbers at a time, but has been frequently recorded from houses and cow-sheds, and may be regarded as more or less a domestic species (Christophers, 1912, Covell, 1927, James and Liston, Sweet, Ramsay, see also Walch) Stookes, however, seldom found it in houses, even though larvæ were abundant

It is recorded as attacking man (Barnes, Yamada), and 59 per cent of females were found by Lamborn with blood in the gut It has also been caught feeding on buffaloes (Brug and Walch), and found with buffalo-blood by the

precipitin test (Walch and Sardyito)

In the Indian area A tessellatus breeds especially in small pools (Covell, Feegrade), it has been found in excavations by the side of swamps (Samuel), in furrows in sugar-cane brakes (Lalor), in rice-fields (Fry, 1912, Strickland, 1923), and in irrigation and seepage channels (Rao, 1929) Gater and Rajahmoney class it as typically a shade-breeder, with a preference for dirty stagnant water, Swellengrebel and Swellengrebel, 1919, also note its occurrence in dirty water

RELATION TO DISEASE -A tessellatus has been infected with MT parasites, but its susceptibility is low. In nature it has been found infected in the Dutch East Indies once in 1.553 dissections

^{*} Records may relate to A punctulatus in part
† Sch Stekhoven, Geneesk Tijds lxii, p 656, 1922 (punctulatus)
† The type-species for subgenus Myzomyia is A subpictus Grassi,
the desired to the present group, and there is no other of the earlier genera with a type-species included in the group as at present constituted Strictly, therefore, a new name should be given to the present group if it is to be treated as a genus But Theobald, though he first gave A rossii (A subpictus), later gave A functions Giles as the type, and I have therefore selected this species as the type without characters. without changing the name of the group

Group Myzomyla

Christophers, Ind Med. Res. Mem no 3, p 44, 1924

Type-species, A. funestus Giles ‡

Pharyngeal armature with a double row of teeth differentiated as "rods" and "cones," the cones without roots, a strong lateral tooth on either side crest of pediment with a single row of spines, usually rather short, posterior view not usually bifid Lateral flanges broad, often with some teeth

Propleural hairs of adult present, usually a single hair

Female palpi with the apical segment short, wholly included in apical pale band, pronotal lobes never with a scale-tuft, mesonotum commonly with hairs or hair-like scales, if covered with scales these are usually narrowish, ornamentation of wing very regular, pale areas on costa usually of moderate extent, femora and tibiæ never speckled, tip of hind tarsus rarely white, tarsal banding, if present, usually narrow; abdomen without scales, except some commonly on coxite

Harpago usually with a stout apical hair, at most only somewhat longer than the club, and a stout hair at least half its length between this and the club Leaslets of phallosome usually shaped like a short pruning-knife blade and serrated

on one edge

Pupa spine on segments IV-VII (inclusive) large or of moderate size and sharp, on IV not suddenly reduced and blunt, III minute, usually unchitimised. Hair C branched on IV, in this group C is also not infrequently bifid or branched on some or all of segments V-VII, but the branches are leash-like, not stiffly diverging, as with hair C in its usual condition when branched

Larra clypeal hairs usually simple, but may be frayed or with short lateral branches, the cone-shaped appendage on the maxillary palp is not bifid. The full characters of the pleural hairs for the group are given below —

	1	2	3
da	Long, feathered (pectinate)	Long, simple §	Long, feathered (pectmate)
va	Long, simple	Long, simple	Long, simple
dp .	One-third length anterior, split into 2-3, or with 4-5 scattered br	Extremely short, simple	Extremely short, simple
v p	Long, simple	One-sixth length anterior, simple	Short, slender, may be split into 2–6 br

[‡] See footnote ‡ on opposite page

Sparsely feathered in A sergent and A rhodesiensis

| Bifid sometimes in A culicifacies, split into 2-3 in A. sergent;
split into 3-4 and short in A majidi

Species recorded from the Indian Area *.

The following species and varieties are recorded from the Indian area —

4 -742 -7. TO-44	A manufact D
A dthali Patton	A aconitus Don
A sergenti Theo	A jeyporiensis James
A culicifacies Giles	A jeyporiensis James, var can-
A fluviatilis James	didiensis Koidzumi
A minimus Theo	A majidi McCombie Young &
A varuna Iyengar	Mand

The following gives a general grouping of the species, for further particulars in identification see Key and notes under the species —

Wing-field and fringe without pale spots †, head-scales linear, mesonotum shiny, frontal tuft ill developed Extreme N W of India only Wing-field with pale spots, fringe, or apex at least, with pale area, head-scales normal, mesonotum not so markedly shiny Tarsi unbanded or, if banded, very narrowly so, and not with pure white Palpal banding narrow or only the apical band at all broad further particulars see under A cultcıfacıes Palpi of female with two broad apical bands (For further particulars see under A fluviatilis)
Tarsi narrowly or broadly banded with Hind tarsal bands narrow, last segment not white Hind tarsal bands broad, last segment white

A dthalr

A sergents,
[A cultosfactes,
[A fluviatilis
A minimus,
[A varuna,
[A aconitus

A jeyporiensis

A mandi

17 Anopheles dthali Patton, 1905 t (Fig 30)

Patton, Journ Bomb Nat Hist Soc avi, p 627, 1905 (A dthals)
Type-loc D'thala, Hardeba, Sulek, Nobat (Aden Hinterland)
Type unknown

rhodesiensis of Christ and Khazan Chand, 1915, and of Kirkpatrick, 1925, and other authors referring to India, Egypt, etc. Nec A rhodesiensis Theo of South-East and West Africa (vide Christ and Puri, Ind. Journ. Med. Res. xix, p. 1133, 1931)

^{*} Other species included in the group are. (Oriental) A filipinal Manalang, (Ethiopian) A rhodesiensis Theo, A functus Giles, A marshalli Theo, A austeni Theo, A domicolus Edw, A freetownensis Evans, A flavicosta Edw, A hargreavesi Evans, A moucheti Evans, A pitchfordi Giles, A brunnipes Theo, A rufipes Gough, A distinctus Newst & Carter, A walravensi Edw, A longipalpis Theo, A transvaalensis Carter, A theileri Edwi, A wellcomei Theo (not A garnhami Edw', as given by Edwards, 1932)

[†] Sometimes some pale areas are present at cross-veins

¹ For references, see next page

ADULT \mathcal{Q} *.—A small, light-coloured, rather delicate anopheline resembling in appearance A culicifacies, with black eyes, pale head, and shiny, transparent looking thorax (length of

wing 2 5-3 6 mm)

scales narrow, rod-like, unusually long, expanded only at the apex, and striations extending only about halfway down the scale, not extending below level of neck, and throughout of a light yellowish or yellow-brown colour, interocular vertex rather narrow, vertical bristles vellow. short, unmodified hairs, forming a single row of about five on either side, about an equal number of narrow ocular scales, some pale lanceolate head-scales extending forward in the middle, frontal tuft practically absent or inconspicuous. Antennæ, including torus, without scales Palpi thin and of uniform thickness to base, the last segment very short. index 03, apex, including short last segment, dark or, if pale, in certain lights, there is no definite band, narrow pale apical hands present at 2-3, 3-4, often indistinct, or palps even appear unbanded, rbs devoid of scales

Pharynx as for group Filaments of cone flat, tapering, with fimbriated end, one or more sharp lateral teeth on each side, crest with a single row of numerous spines Rods with narrow ends, tapering from laterally flattened melon-seed-shaped bases, with some spicules arising posteriorly towards

base

Thorax with cheere only on apn, propleural hairs 1 Mesonotum unicolorous, shiny, often bluish, olivaceous, or yellow, and having a somewhat transparent glabrous appearance, with lines of dark cheere, but no scales or scale-like hairs even anteriorly Pleuræ devoid of scales, spiracular hairs usually absent, prealar hairs absent or inconspicuous, upper mesepimeral about 7

Wings as in fig 30, 1, the wing-field and fringe, including apex, usually entirely devoid of pale interruptions, but there may sometimes be some pale areas at cross-veins. Scaling

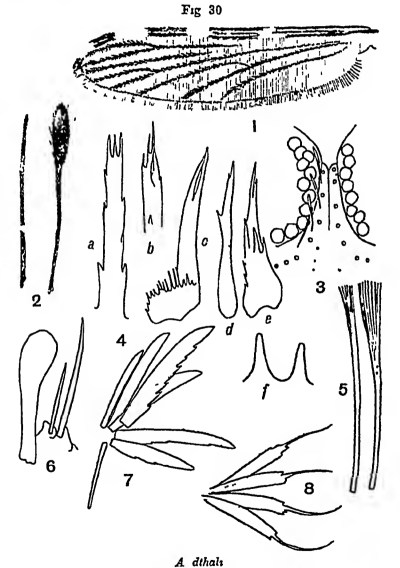
of wing narrow and rather scanty, max str 5-6

Legs uniformly darkish except for some paling at apices of femora and tibiæ Tarsus unbanded Coxæ without scales

Abdomen without scales, usually blotched with dark and light patches, hairs noticeably light coloured. Cerci with hairs only

^{*}Systematic · Patton 1905, p 627, Christ, and Khazan Chand 1915, p 182, Christ 1916 a, p 476; 1924 c, pp 49, 92, Edw 1921 b, p 278, Séguy 1924, pp. 155, Kirkp 1925, pp 53, 172, Martini 1930, p 183, Christ and Puri 1931, p. 1133 See also references on pp 191-2 (footnotes)

ADULT &—In general as in Q Palpi with the club narrow, usually uniformly dark except for diffuse pale area on dorsal border of last segment, rarely a pale spot may be present at base of club (apex 3), marginal hairs forming a single row dorsally and a double row ventrally Ungues of normal type Abdomen entirely devoid of scales Coxites with a few small scales



Wing of Q, standard scale 2 Q and 3 palpi 3 Vertex 4 Pharyngeal teeth (a) anterior view, cone, (b) more fimbriated example, (c) lateral view, cone, (d) rod, anterior view; (e) rod, lateral view, (f) posterior view of crests 5 Head-scales. 6 April of harpage 7 Leaflets of phallosome, standard scale 8 Leaflets of palmate hair (after Puri)

Hypopygium* harpago with a stout hair slightly longer than the club and a hair about half its length, also stout, between this and the club Phallosome about half length of coxite, with about 6-7 leaflets on each side, longest somewhat more than \frac{1}{3} length of phallosome, several with not very marked serrations and several largish ones plain. The leaflets appear to differ from those of A sergenti in being somewhat more numerous and more equal in size, with a larger number of well-formed leaflets unserrated

Pupa † —Paddle external border with spines extending to base, the spines thin, pointed, replaced by hairs on posterior border, which do not extend beyond the paddle-hair.

paddle-hair long, hooked, acc hair branched

Spine (VIII) with 6-8 lateral branches, about length of segment, acc hair branched (IV-VII) sharp, well developed, from $\frac{1}{6}$ to half length of respective segments (III) small, chitinised

Hair B (III-VII) branched, from half to over 3 length

segments

Hair C (V-VII) simple (occasionally forked), longer than segment (III-IV) branched, less than length of segment

C' (seg 6) simple

LARVA † — Clypeal hairs simple, or slightly longer than half length ic, pc about same length as or Antenna darker towards distal end, hair arising ‡ or a little more of length of antenna from base, terminal hair split about middle into 3-6 br Mentum with three teeth on each side of median tooth, adequal and equidistant, a smaller tooth sometimes present basally

Shoulder hairs the inner and middle arising from separate chitinised bases, both feathered and large Metathoracic hair no I fairly developed as palmate hair Pleural hairs as given under group, dpl with 4-5 br, the chitinised tubercles with the projection on I produced into a pointed

spine, those on 2 and 3 poorly developed

Palmate hairs well developed on ÎI-VII, that on I with poorly differentiated filament Leaflets more or less uniformly pigmented, the serrations at the shoulder not very deep and the filament long and pointed, about $\frac{2}{3}$ length of blade Lateral hair with 4-7 br on IV, 3-5 on V and VI, very short, with 3-5 br on VII Tergal plates with the anterior plate moderately large, the posterior plate a little behind this and

^{*} Hypopygium Christ 1915, p 392 (rhodesiensis), Kirkp 1925, p 53 (rhodesiensis), Christ and Puri 1931, p 43
† Pupa Kirkp 1925, p 55 (rhodesiensis), Senevet 1931, p 106

⁽rhodesiensis)

1 Larva Patton 1905, p 627, Kirkp 1925, p 55 (rhodesiensis);
Puri 1928, p 522 (rhodesiensis), Christ and Puri 1931, p 1136, Puri 1931, p 145

two submedian oval plates spc poorly developed, mps not so broad anteriorly as in A culicifacies, and approaching the chitinisation only near its lateral ends Pecten with 4-5 long and 7-9 short projections, nearly all with basal serrations ps hair with 5-7 long br Caudal hooks 6-7. some branches of the isc also thick and hooked Anal papilla very short, vestigial

Egg * -As described by Patton resembles very much that of A sergents, but according to Puri this is incorrect, the egg resembling in general characters that of A. superpictus Upper surface broad, approximating to width of egg Lower surface unornamented Floats absent Frill broad, about 1 width of upper surface, extending all round margin of surface

and striated throughout

IDENTIFICATION —A dthalt has a superficial resemblance to A culicifacies, but it cannot be mistaken for this or any other Indian species if closely examined It resembles in the general character of its markings A rhodesiensis (with which it has usually been confused), but differs in the following respects, among others —Head-scales not black over occuput. with pale vertical spot, but all pale and much narrower, palpi inconspicuously banded only, mesonotum shiny and scaleless in A dthali, but not in A rhodesiensis, wing-spots less pronouncedly black and white and legs not so black For other differences, see Christ and Puri, Ind Journ Med Res xviii, p 1133, 1931 For differentiation from A sergenti, see under that species

DISTRIBUTION —Recorded from PALESTINE, Somaliland †, Sudan †, S Algeria †, Upper Mesopotamia, Aden Hinterland, Muscat, Baluchistan and

NW INDIA

In the Indian area confined to the extreme north-west, and up to the present not recorded outside Baluchistan and the North-West Frontier Province

BIONOMICS —A. dthale has been found in tents, barracks, and houses (Patton, Sinton, 1917, 1922, Kirkpatrick), and

feeds readily in nature on man (Patton, Kirkpatrick)

Patton found it breeding in springs and in a well. It was found in the same area by Khazan Chand (Christophers and Khazan Chand, 1915) in pools in a river-bed At Muscat

^{*} Egg Patton 1905, p 627, Edw 1921 b, p. 268, Puri (in Christ and Barraud, loc cit); Christ and Barraud 1931, p 181
† Specimens in the British Museum collected at Buran, 3,000 feet, Brit Somaliand (Major T H Twigg), Khor Gwob, Eastern Sudan (Dr R C M Darling), and Djanet, Southern Algeria (Dr Brousses) From the last-mentioned locality one male was sent in 1928 together with a number of \$2 of A hispaniola, it has hitherto been overlooked. -F W EDWARDS

Gill (1916) found it in pools in the beds of nullahs, especially holes in volcanic rock fed by underground water, in an underground aqueduct and its tank, and in wells In Sinai (Kirkpatrick) it bred, in almost all available water, in stagnant weedy pools with a salimity of 038 per cent, in swiftly flowing small drain with salinity of 0.5 per cent, in slowmoving fresh water running over grass, and in weedy pools by the side of fresh-water streams. In India it is recorded in deep pools full of water-plants and algae in the bed of a river (Browse, 1927)

It was found prevalent by Sinton from July to September

and up to an altitude of 2,080 feet (Khajuri)

RELATION TO DISEASE —Suspected by Patton to be a carrier m Arabia, also by Knkpatrick in Sinai, where at Kossaima 100 per cent of the occupants of a police post contracted malaria, and this was by far the commonest species states that there appear to be no records of dissections

18 Anopheles sergenti Theobald, 1907* (Fig 31)

Theo, Mono Cul iv, p 68, 1907 (Pyretophorus sergentii) Type-Loc Algeria Type described from 2 99, type in Brit Mus culicifacies (Africa) of Edwards, 1912, 1913, and of Alcock, 1913, Gough, 1914, and Langeron, 1921

Adult 2 —A small anopheline somewhat resembling in

appearance A culicifacies (length of wing 25-36 mm)

Head scales of normal type, dark over occiput, with a pale vertical spot, vertex rather narrow; vertical bristles pale, forming a row on either side of about 8, anterior ones flattened, ocular scales broad, numerous, forming overlapping line, some pale lanceolate head-scales passing forwards, frontal tuft not well developed but distinct Antenna without scales on t, some narrow pale scales on first and often succeeding fs Palpi thinnish, of uniform thickness to base; last segment very short and entirely involved in pale apex, index 03, apex pale, with narrow but well-marked pale bands at 2-3 and 3-4, rbs with scales

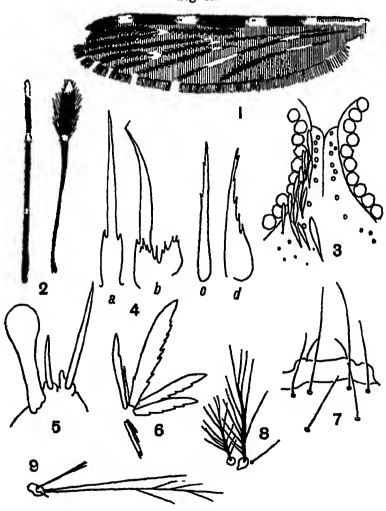
Pharynx. as for the group Filament of cone thorn-like: crest with posterior portion somewhat divided off by notch Rods with expanded oval base, apical portion thorn-like, tapering, with two or three spinous projections arising along length posteriorly

Thorax with cheetee only on apn, propleural hairs 1 Mesonotum somewhat darker over fossæ and lateral areas

^{*} SYSTEMATIC. Christ 1924 c, pp 47, 93, 1929, p 523, Edw. 1921 b, p 279, Kirkpatrick 1925, p 56, Séguy 1924, p 159 See also Sergent, Ed. and Et, 1906, p 249, 1909, p 122, 1910, p 909, Theo 1907, p 68, 1910 a, p 38, Edw 1912, p 248, 1913, p 48 See also references on pp 195-6 (footnotes)

than in median area, but not markedly so, and varying with the specimen and light-incidence, covered with palish hairs, a conspicuous median tuft on anterior promontory and a few narrow scales extending back from this a variable distance up to about at most $\frac{1}{3}$ of the length of the mesonotum, no lateral tufts Pleuræ devoid of scales, spiracular hairs 2, prealar 3, upper mesepimeral 8.

Fig. 31.



A sergenti

1 Wing of Q, standard scale 2 Q and 3 palp, same scale 3 Vertex.
4 Pharyngeal teeth (a) anterior view of cone, (b) lateral view of same, (c) anterior view of rod, (d) lateral view of same
5 Apex of hypopygium 6 Leaflets of phallosome of one side, standard scale 7. Clypeal hairs of larva 8 Shoulder hairs of right side 9 Mesothoracic pleural hairs

Wing as in fig 31, 1, fringe with well-marked spots at all veins except 6, vein 1 internal to inner dark costal spot, all pale, vem 3 usually dark, but may show an indistinct palish area about middle Scaling rather narrow. max str 7-8

Leas, front femora not swollen in basal half, uniformly darkish except for pale markings at tips of femora and tibiæ of all legs, tarsi entirely unbanded Coxe without scales

Abdomen without scales, dark, with light hairs Cerci

without scales.

ADULT & -In general as in Q Palpi with club narrow. umformly dark except for diffuse pale area at apex and pale band at base of club (apex 3), marginal hairs forming

a single row Coxite with some scales on outer aspect

Hypopygium* harpago with stout spine about same length, or a little longer or shorter, than the club, a second stout some about half its length between this and the club Phallosome somewhat less than half length of coxite, with about three broadish leaflets and some more rod-like and spicular ones, the main leaflet nearly one-half or one-third longer than the next largest, all the flat leaflets distinctly serrated through most of their length

PUPA †.—Paddle external border with fine spines on anterior third, which change gradually to hairs in posterior third and extend to paddle-hair, paddle-hair long, hooked;

acc hair branched

Characters of the spine and chief hairs as in A dthali, except that hair C is somewhat shorter on VI and only about as long as the segment on VII, C has 2-3 br on IV, and the spine on III is very reduced and slightly chitinised and blunter

LARVA I —Very similar to A dthali, but differing markedly in the pleural hairs and to a slight extent in spc and pecten §

Pleural hairs as for the group, but dal (long hair) is sparsely feathered, dpl with 4-5 lateral branches, vp2 split into 2-3 br The chitinized tubercles are well developed, they carry a curved spine on the prothorax, and the flattened projections on the other segments are well developed

^{*} Hypopygium: Kirkp 1925, p 57
† Pupa · Kirkp 1925, p 59, Senevet 1930, p 303
‡ Laeva Langeron 1921, p 367 (culicifacies), Buxton 1923, p 78,
Kirkp 1925, p 58; Puri 1928, p 524, 1931, p 165
§ Puri, 1931, notes that specumens from the Canary Islands show the inner shoulder hair with a chitinous base and two oval tergal plates as described above, but that in specimens bred from the egg, on the NW. Frontier, the inner shoulder hair was without a chitimised base and the small oval plates absent Langeron (Tunis) gives the species as with a chitinous base to the inner shoulder hair

Spc very poorly developed The pecten with 6-8 long and 4-8 short processes, i e, more long processes in proportion

than in A dthah and A culterfactes

Egg *—Upper surface with demarcated areas anteriorly and posteriorly, anterior approximately same length and width as posterior, each about ½ length of egg Lower surface unornamented. Floats occupying about middle two-thirds of egg and extending to about an equal distance from either end, touching margin of upper surface, float-ridges 13–15, float-terminations rather large, rounded. Frill narrow, not continued past floats and ending in well-marked

tags

IDENTIFICATION—See under group characters and under A culicifacies The outstanding features of the species are main dark costal spot about equally long on vein 1 as on costa, dark vein 3, well-marked fringe-spots, vein 1 all pale in the basal area, and as a rule some darkening of the lateral areas of the mesonotum. The leaflets of the phallosome should afford assistance in the case of the male (see figures). Larval characters useful in differentiation are the mesothoracic pleural hairs and the low origin of the antennal hair. When A dthali has pale areas at the cross-veins, the head-scales and dark fringe, besides other features, distinguish it from A sergenti

DISTRIBUTION —With a wide distribution in the Mediterranean region Recorded from CANARY ISLANDS, ALGERIA,

Tunis, Egypt, Palestine, Syria, NW India

In the Indian area recorded only from the extreme northwest, the only locality recorded up to date being Jandola,

Wazınstan (Puri)

BIONOMICS — A sergenti has been recorded as flying into rooms and common in house (Annandale), frequent in houses (Buxton), in tents (Barraud, 1921), common house-frequenting species, and formed proportion of house-caught Anopheles tested for human blood (Kligler, 1928), readily enters houses and bites fiercely after dark (Kirkpatrick)

A sergenti has been found in Palestine breeding in small pools and springs among stones at edge of lake (Annandale), often under the stones (Buxton), rare in marshes and chiefly in small affluents from springs or marshes or pools associated with larger bodies of water (Buxton), swamps from over-running irrigation ditches and streams, slow-moving streams, seepage channels, sluggish parts of wadis, seepage under rocks and pebbles (Kligler, 1924) In Egypt it is found breeding in rice-fields or stagnant or slowly moving water in channels feeding rice-fields and sometimes in borrow-pits, usually with aquatic vegetaion (Kirkpatrick) In the Canary Islands it was found in pools in ravines, especially small rock-pockets

^{*} Egg Theodor 1924, pp 378, 381, Christ and Barr 1931, p 181

(Christophers, 1929) In NW India it was found breeding by Puri in irrigation channels and small pools in river-bed

A sergent appears to be a strong flier, as it readily traverses distances under 2 kilometres, and was found in numbers 21 kilometres from nearest breeding place (Kligler, 1924) Both sexes are positively phototropic (Kirkpatrick)

In Palestine and Egypt it is most prevalent in Sept-Oct (Buxton, Kligler, Kirkpatrick) Large numbers of adults were found by the last-mentioned author in underground aqueducts. and he thinks they may he up in such situations in spring and summer and issue in autumn to breed in the rice-fields

RELATION TO DISEASE —The seasonal prevalence of A sergenti in Palestine closely coincides with that of MT malaria (Buxton), but the only dissections recorded by Covell are those of Kligler, in which 294 were all negative, 400 with I positive and 195 with I positive respectively It has been infected experimentally by Kligler, 1930, with M T

19 Anopheles culicifacies Giles, 1901*. (Fig. 32)

Giles, Entom Month Mag (2) xii, p 197, 1901 (A culicifacies)
TYPE-LOO Hoshangabad, Central Provinces, and the Berars,
Deccan, India TYPE of and Q described, type Q in Brit Mus, type of a specimen of A turkhudi

SYNONYMS

listonii Giles, 1901, Entom Month Mag (2) xii, p 197 (A listonii)
TYPE-LOC Ellichpur, Berars, India (Lieut W G Liston) Type of and Q described, both A culrerfaces, of and Q types in Brit. Mus Syn by Theo, Mono Cul in, p 41

in Brit. Mus SYN by Theo, Mono Cul III, p 41
indica Theo, 1901, Mono Cul 1, p 183 (A indica) Type-loc.
Madras Type described from a single 2, type in Brit
Mus Syn by Theo, Proc Roy. Soc lxix, p 377, 1902
punjabensis James, 1911, in James and Liston, Anop Mosq
India, p 72 (M culicifacies var punjabensis) Type-loc.
Punjab, India Type type 2 in Brit Mus Syn (pigment
anomaly) by Christ, Ind Jour. Med Res in, p 463, 1916

RECOGNIZED VARIETY

adenensis Christ, 1924, Ind Jour Med Res XII, p 296, 1924
(A cultorfactes var. adenensis) Type-loc Daral Amir, Aden
Hinterland Type numerous specimens in Mal Survey of India collection and in Brit Mus Not recorded from Indian

The 5 type of A culicifacies Giles is a specimen of A turkhudi (vide Theo, 1903, p 41) as also Theobald's description of the 5 taken from Giles's type (Theo, 1901, p 310) Giles, however, gives no distinctive description of the 3, so that Brunetti's contention (Brun, 1912, p 404) that the name culterfactes should have been retained for the male may be regarded as invalid

^{*} Systematic Liston 1901, p 365, James and Liston 1904, p 106, 1911, p 69, Edw 1912, p 243, 1921 b, p 279, Christ 1916, p 463, 1924 c, pp 20, 81 See also (culicifacies and indicus) James 1902, p 33, Giles 1901 a, p 197, Theo 1901, p 183 (indicus), 309, 1902, p 377 (indicus), 379, 1903, p 39; 1910 a, p 25, 1910 b, p 2 See also references on pp 200, 201 (footnotes)

A sergent Theo was given by Edwards, 1912, p. 248, as synonymous with A cultorfactes, and has on this account been referred to

by some writers as this species.

The varietal form (var adenensis), from Aden Hinterland only, differs from the type-form in the very wide costal pale areas, and is only provisionally considered as distinct.

ADULT Q.—Size small to medium (length of wing 2.5-

3.5 mm.), attitude during life somewhat Culex-like

Head scales of normal type, with a not very white vertical pale spot, vertex rather narrow, vertical chætæ pale or darkish, not flattened, forming row of about five hairs on either side, making very imperfect frontal tuft, ocular scales narrow, scanty Antennæ t devoid of scales, a few minute scales only on first fs Palpi with terminal segment very short, index 0 37, a narrowish pale apical band (involving, however, the whole of the short terminal segment) and narrow bands at 2-3, 3-4, dark area between apical and subapical pale bands many times length of apical pale area

Pharynx filament of cones rather narrow at base, long, tapering towards end, with some spicular branches towards termination and slightly fimbriated ends, a well-developed lateral tooth on either side, with three or four post-filament spines continued into line of spines along crest, the crest rather short Rods tapering rapidly from expanded base, where there may be a few spicules, terminal portion simple,

rod-like

Thorax with chætæ only on apn, propleural hairs 1. Mesonotum rather pale, unicolorous, median area with dark chætæ and small, light-coloured, somewhat thickened, curved hairs, fossæ bare, with chætæ only; ap sometimes with a few pale scales in middle hine, usually bare of scales or nearly so. Pleuræ devoid of scales, spiracular hairs 0-2 (minute).

prealar about 4, upper mesepimeral about 13

Wings as in fig 32, 1, base of costa with an interruption just external to humeral cv, and usually a further interruption at inner end of inner dark costal spot, vein 1 opposite the first such interruption with a dark spot. Vein 3 all dark, but sometimes with a pale area about its middle. Fringe usually with rather inconspicuous spots at 4.2 and 5 1 only, sometimes lacking. Scaling of wing narrow, but the plume-scales rather long and noticeable, max str 7-8

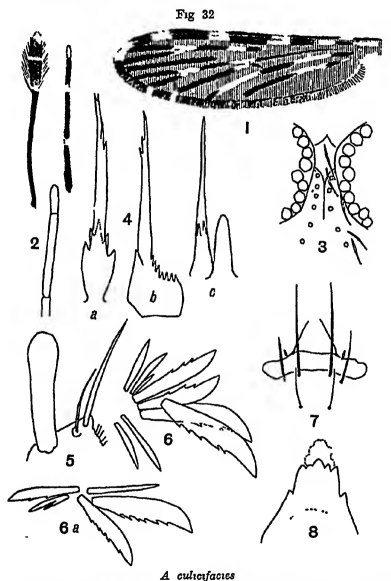
Legs front femora not swollen in basal half Femora unicolorous, with little or no paling beneath or at base or apex, tibiæ similarly dark, but somewhat pale at apices, tarsi usually entirely unbanded Coxæ pale, devoid of scales

Abdomen entirely devoid of scales even on cerci

ADULT 3 —Markings in general as in Q Antennæ with some dark scales on first fs Palpi ornamented, as in fig. 32, 2,

١

a well-marked pale area at basal articulation of club, marginal hairs forming a row of about two deep along margins of segments 4 and 5. Abdomen entirely without scales even on coxites



1 9 wing, standard scale 2 5 and 9 palp, the two upper figures same scale, lower figure showing short apical segment 3 Vertex 4 Pharyngeal teeth (a) anterior view of cone, (b) lateral view of same; (c) a rod and posterior view of crest 5 Apex of harpago 6 Leaflets of phallosome of one side, standard scale 6 a Ditto, var adenense 7. Clypgal hairs of larva 8 Mentum

Hypopygium *. harpago with apical spine about same length as club, and a smaller spine between this and club. Phallosome somewhat less than half length of coxite, with six or more leaflets on each side, at least four of these being large, well developed and serrated, the largest leaflet between and half length of phallosome, the next largest almost as long

Pupa †—Paddle external border smooth basally, spines only becoming prominent in posterior third, these long, fine-pointed, gradually changing to hairs which do not quite continue to the paddle-hair Paddle-hair long, hooked,

acc hair simple or bind at end

General arrangement of spines and chief hairs as in A dthah, but spine on IV still about half length of segment, that on III minute, non-chitinised Hair C on V-VII only somewhat longer than the segments, with 4-5 branches on IV C' (seg VI)

sımple

LARVA ! — Clypeal hairs simple, rather stout, oc \{ to a length ic; pc a little shorter than oc Antenna dark near distal end, hair arising about & length of antenna from base, terminal hair split about its middle into 3-5 br Mentum usually with three teeth on either side of the median tooth, the first of the series very short, the next larger and projecting as far forward as the second, the third placed further back, sometimes with another small tooth behind it

inner and middle stout and feathered, Shoulder hairs both arising from chitinous bases Metathoracic hair no 1 forming fairly well-developed palmate hair Pleural hairs as given under group, dp1 split into 2-3 br, vp2 bifid in

some specimens

Palmate hairs well developed on I-VII, that on I not so well developed as the others, léaflets more or less uniformly pigmented except near distal end, which is somewhat darker, the filament broad at its base, long and pointed, somewhat over two-thirds length of blade, serrations rather shallow Lateral hair on IV-VI long and split near base into 2-3 br, that on VII very short, with 2-3 br Tergal plates with the anterior plates fairly large, and two submedian oval plates spc well marked, the mps fairly broad anteriorly, its anterior border nearly touching spc Pecten with 3-4 long

^{*} Hypopygium Christ 1915, p 392

[†] PUPA Senevet 1931, p 66 ‡ LARVA Puri 1931, p 141 See also James 1902, p 34, Steph and Christ 1902 b, p. 8, Theo 1903, p 42, James and Liston 1904, p 108, 1911, p 71, Edw 1922, p 91, Iyengar 1922, p 631, Strickl and Chowd 1927, p 40, Puri 1928, p 522

and 10-13 short processes, all with fine serrations on their basal half ps hair rather short, with 6-9 br arising near

base Caudal hooks 5-6, fairly well formed

Egg * —Whale-back-shaped Upper surface about \(\frac{1}{3} \) width of egg, elongate oval or shightly hourglass-shaped surface unornamented Floats not touching margin of upper surface, occupying a little less than the middle 3 of the egg-length, and extending to about an equal distance from the two ends of the egg Float-ridges about 15-18, moderately smooth and regular, and not crested as in A fluviatilis, floatterminations rather large, rounded, somewhat flattened Frill moderately broad, extending all round margin of upper surface, and striated throughout

IDENTIFICATION —The following are differential characters

from A sergenti and A fluviatilis —

Fringe with numerous spots, vein I pale in basal area

Front of thorax with scales

Middle costal spot scarcely shorter on vom 1 than on costa, sides of mesonotum not markedly darker than median area, vem 3 dark, phallosome with more than three leaflets on each side

Middle spot distinctly shorter on vein 1 than on costa, sides of mesonotum markedly darker than median area, vein 3 usually extensively pale, phallosome with three leaflets and sometimes an additional small spicule on each side .

Fringe with at most two spots, vein I with a dark spot opposite the pale interruption on costa outside humeral cross-vein Mesonotum unicoloious, rather light-coloured, vein 3 dark, sometimes with a pale

spot, leaflets more than three on each side I'rout of

thorax with few or no scales

sergenti

fluviatilis

culicifacies

In A sergent the head-scales are darker over the occiput, the frontal tuft somewhat more developed, and the penultimate segment of the palps may be longer, with, in some instances, a rather broad second pale band In A fluviatilis the frontal tuft is much more conspicuous and the markings of the wing usually more vivid

From A turkhudi the male can be distinguished by the absence of the extensive white areas on the shaft of the palpi

and other characters

DISTRIBUTION —Recorded outside the Indian area only from Siam, Tonkin†, South Arabia (Muscat, Aden)

In the Indian area recorded from innumerable localities from Burma to Baluchistan and including Ceylon It has not been recorded from Kashmir proper (altitude throughout

^{*} Steph and Christ 1902 b, p 8, Christ and Barraud 1931, p 182 † Private communication from Dr Toumanoff

over 5,000 feet), but occurs up to moderate altitudes on the Himalayan foothills. The western limit given by Indian records is from Seistan (Kharan), the Zhob and Quetta-Peshin Districts of Baluchistan and Waziristan, Bannu, Kohat, Peshawar and Hazara Districts of the N.W. Frontier Province. The eastern limit of records extends to the extreme N.E. of Assam (Sibsaugar and Lakhumpur Districts) and the eastern frontier of Upper Burma through the districts of Myitkyina, Bhamo, and the Northern and Southern Shan States, in Lower Burma it is only recorded from Papun (Salween Dist.) It has not been recorded from the Andamans

BIONOMICS —Found abundantly in houses, cov sheds, outhouses etc Often difficult to estimate numbers from its habit of secreting itself in holes, among dung-cakes, in chaff etc. (Adie, James and Liston, Fry, 1912, Richmond and Mendis) Feeds readily on man in nature and experimentally, observed feeding actively on cattle at dusk (Feegrade, Katha); found to feed readily in laboratory on pigeons and sparrows (James and Liston)

Breeds in a large variety of situations, but usually in clean fresh water, found especially in irrigation channels, in leaks, pools in canal beds etc., in slow-moving streams and nullahs and pools in sandy river-beds, in freshly formed collections of rainwater of various kinds, in shallow tanks, borrow-pits especially with grassy edges, in fallow rice-fields (James, 1903, James and Liston, Hodgson, Graham, Senior White, 1930, Sinton, 1931; Covell and Baily) Also frequently recorded from wells (Bentley, Gill, 1916) Recorded from brackish water (Chalam, 1924).

Ordinarily a plains species and occurring at moderate altitudes, but recorded at 5,500-6,500 feet (Quetta, Davys), a single specimen found at 7,500 feet (Murree, Gill, 1923) Most prevalent in northern India in May to November, and winters as larva (James, 1903, Christophers, 1911, Graham, Hodgson, Sinton, 1917, McCombie, Young and Majid, Richmond and Mendis)

RELATION TO DISEASE—The most important malariacarrying species in India, except perhaps in the eastern areas Transmits all forms of the parasite experimentally, and has frequently been found infected in nature with both gut and gland infections, the percentage commonly 5 per cent or more.

20. Anopheles fluviatilis James, 1902* (Fig. 33)

James, St. Mem Govt India, n s. no u, p 31,1902 (A fluviatilis)
Type-loc . described from specimens from the Duars (Jalpaiguri Dist), Nagpur, and the Jeypore Hill Tracts
Type:
unknown

listonii Liston, 1901, Ind. Med. Gaz xxxvi, p 361 (A listonii)
TYPE-LOC. Ellichpur, Central Provinces, India TYPE.
two 22 labelled "Deccan, Capt. Liston" in Brit Mus SYN by
Edwards, Gen Insect 1932

leptomeres Theo, 1903, Mono Cul III, p 38 (Myzomyra leptomeres)
TYPE-LOC India (Lahore) TYPE: described from a single \$\varphi\$,
type in Brit Mus Syn by Christ, Ind Med Res Mem
no 3, p 49, 1924

Edwards, 1932, has recently elected for the name fluvatilis, which is the correct name for the species, vide Christ, 1924c, pp 46, 49 † Theobald, Mono Cul iv, p 51, 1907, wrongly sank both A fluviatilis James and A listonii Liston under his A christophersi, which species was, however, later shown by Edwards, Bull Ent Res iv, p 222, 1913, to be distinct, and the correct name for which was later, Bull Ent Res vi, p 156 (footnote), 1915, given by him as A minimus Theo Recently Strickland, Ind Jour Med Res XI, p 145, 1924,

Recently Strickland, Ind Jour Med Res xii, p 145, 1924, followed by some other authors, has considered A listonii (fluviatilis) and A christophersi (minimus) as synonymous with the African species A functus, but incorrectly, as shown by Christ and Puri, 1931, p 486, in addition to differential characters there given, it may be noted that the leaflets of the phallosome are quite different, as described later ‡

A listonii of Kinoshita, 1906, p 635, and some other Japanese authors, of Secrete, 1917, p 418, of Carter, 1925, p 71, and possibly of Barnes, 1923, p 121, is A minimus, A listonii of Cogill, 1903, p 327, is probably A varuna, vide Edw., Bull Ent Res xiii, p 90, 1922, and Iyengar, Ind Jour Med Res xii, p 27, 1924

ADULT Q —Size small to medium (length of wing 24—3.6 mm), attitude markedly anopheline-like

† The South African A funestus var. lesson Evans (1931) is very close indeed to A fluviatilis, and from the data available appears probably specifically distinct from funestus If eventually shown to be conspecific with fluviatilis, it will provide another instance of an anoph-

eline species common to India and Africa (cf A dthali)

^{*} SYSTEMATIC Liston 1901, p 361, James and Liston 1904, p 103; 1911, p 73, Edw 1913, p 222, 1915, p 156, 1922, p 90, 1931, Christ and K C. 1915, pp 186, 190 (leptomeres), Christ 1916, pp. 466, 467 (leptom), 1924, pp 46, 49 (leptom), 95 See also (fluviatilis or listonii) James, 1902, p 311, Theo 1901, p 311, 1903, pp 27, 38 (leptom), 1907, p 51, 1910, p 24, Stanton 1914, p 517, Lyengar 1924, p 24, Strickland 1924, p 145, Shingarew 1926, pp 47, 48, Martini 1930, p 175 See also references on pp 206-7 (footnotes) † A listoni Giles by description and type is clearly A culicifacies. A listoni Giles as described by Liston was, however, actually the new species which Giles presumably intended to describe, and which has hitherto been known as A listonii Liston, the latter name is, of course, preoccupied by A listonii Giles, and the next name in precedence is A fluviatilis James

Head scales of normal type, with an extensive white vertical area, vertical chætæ white, anterior ones flattened, forming a row ending in a cluster of three or four hairs, ocular scales forming several rows, frontal tuft well developed. Antenna: t devoid of scales, first, and sometimes second, fs with a few narrow inconspicuous scales. Palpi rather thin, straight, cylindrical, index 0 47, scales present on rbs, ornamented as in fig 33, 2, apical segment all white, with extreme tip of preceeding segment and narrow pale bands at 2-3 and 3-4, black band between apical and subapical pale band usually four to five times length of subapical pale band and at least half length of dark area between subapical and more basal pale band. Labium dark, without flavescence of any kind.

Pharynx as for group Filaments strap-like, with fimbriated ends and some lateral spicules, lateral teeth moderately developed and spines behind base of filament and thence along crest, crest stout, conical or somewhat club-shaped in optical section. Rods about length of cones or a little shorter, conically tapering, with slightly bulbous swelling in basal half, terminal portion simple, thorn-like, without

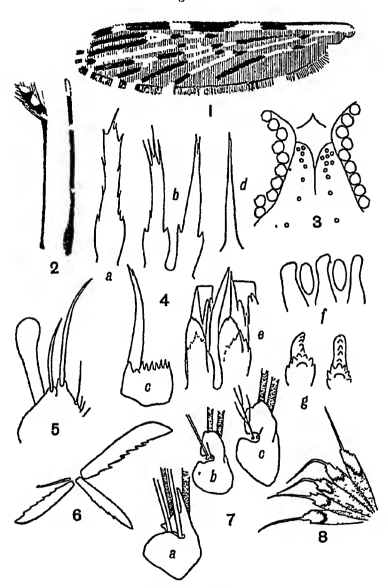
spicules

Thorax with cheete only on apn, propleural hairs 2 Mesonotum with median area pale, fosse and lateral areas dark brown, median area covered with pale hairs or hair-like scales, sometimes a little broader along the line internal to the fosse and lateral bare areas, the scaling somewhat broader sometimes in large specimens, especially from the north-west area, but never clear white as in A jeyporiensis, a median-scale tuft on ap and sometimes some dark scales on lateral angles Pleuræ dark, often with horizontal pale lines in the usual situations, spiracular hairs 0-2 minute

Wing as in fig 33, 1, af very long, twice or more length of petiole, costa towards base uninterruptedly dark and continuous with dark area of inner spot, vein 3 usually extensively pale but not unfrequently dark or largely dark, no fringe-spot at vein 6. Two forms of wing-ornamentation appear to occur, in one the branches of veins 2 and 4 and 5.1 external to the cross-vein are continuously dark (form a), in the other there is a pale spot on 5.1 and commonly on 4.1 (form b), it cannot be said that these are definite varieties Scaling of wing rather narrow, max str 8-9

Legs front femora not swollen in basal half Femora uniformly dark, little or no paler beneath, very narrowly pale at base and without pale band apically, tibis similarly dark, tarsus on all legs uniformly dark, sometimes with

Fig 33



A fluviatilis

Wing of \mathcal{Q} , standard scale 2 \mathcal{G} and \mathcal{Q} palp, same scale 3 Vertex 4 Pharyngeal teeth (a) anterior view of cone, (b) two other cones, showing variation, (c) lateral view of cone, (d) anterior view of rod, (e) two cones and a rod, the partly dotted teeth are the post-filament spines, the unbroken line above them posterior views of crest, (f) crests and bases of rods, viewed from above, (g) cones, showing crest and post-filament teeth 5 Apex of harpago 6 Leaflets of one side of phallosome, standard scale 7 Basal tubercles of pleural hairs of left side (a) prothorax, (b) mesothorax, (c) metathorax 8 Leaflets of palmate hair (7 and 8 after Puri)

a faint indication of narrow banding at the joints Coxe commonly pale, devoid of scales

Abdomen dark, with darkish hairs, entirely devoid of scales

even on cerci

ADULT J.-Markings in general as in Q. Antennæ with a few small dark scales on first fs Palpi ornamented as in fig 33, 2; marginal hairs stoutish, dark, forming about a double row Abdomen entirely devoid of scales except on coxites, which have dark scales on outer surface

Hypopuguum *. harpago with large stout apical spine somewhat longer than the club and a spine about 2 its length between this and club. Phallosome between half and a length of coxite, with three leaflets and sometimes a small additional spicule on each side, the longest about & length of phallosome,

the other two about 2 its length or smaller, all markedly serrated Ninth tergite with angular projections

PUPA † -Paddle external border with spines fine and sharp, prominent only in posterior third, giving place gradually to hairs which extend to paddle-hair, paddle-hair long, hooked, ace hair removed about its own length, branched

Arrangement of spines and chief hairs very similar to that in A culicifacies, spine IV-VII approximately half length segment, that on III minute, non-chitinised Spine VIII short, acc hair trifid at end Hair C on V-VII longer than segment, on IV with rather numerous branches (or 3 as figured by

Senevet) C' (seg VI) simple or bisid

LARVA I -Clypeal hairs simple, ic and oc stout, the latter half to } length of former; pc slender, about half length ic Antenna dark or dark distally; hair arising 1 length of antenna from base, terminal hair with 4-6 br Mentum with four teeth on each side of median tooth, first tooth small and blunt, next two equal, fourth smaller and placed further back.

Shoulder hairs: inner and middle arising from basal tubercles, which may or may not be fused, inner less than half length of middle, stout, with numerous branches, cuter arising in some cases from basal tubercle of middle hair Metathoracic harr no 1 forming very well-developed palmate hair Pleural hairs as given under group, dpl with 3-4 br Basal tubercles large, the projection on 1 forming a sharp spine, on 2 and 3 broadly rounded

^{*} Hypopygium, Christ 1915, p 392 (funestus)
† Pupa · Senevet 1930, p 309
‡ Larva James 1902, p 32, James and Liston 1904, p 105, 1911,
p 74, Iyengar 1922, p 632 (tail-hooks), Strickl 1924, p 145, Strickl
and Chowd 1927, p 39, Puri 1928, p 522, 1931, p 153

Palmate hairs well developed on I-VII, that on I somewhat smaller than the others Leaflets with distal end almost invariably very light in colour, with deeply pigmented area just proximal to this, filament about half length of blade. very fine and drawn out, its distal end difficult to see and appearing shorter than in A minimus, serrations at shoulder very variable Lateral hair on IV long and split near base mto 3 br., on V and VI ditto with 3-4 br, on VII very short and slender, with 3-5 br. Tergal plates with the anterior plate extremely large, sometimes nearly as wide as the width of the larva, and including the median posterior plate, whilst the two submedian oval plates are free Hair 0, arising a little behind posterior border of tergal plate, better developed than in most species and somewhat more so than in A minimus, it is simple or bifid on II, and may be split about its middle into 2-5 br on other segments spc poorly developed; mps narrow in anterior portion, with finger-like projections extending towards spiracles Pecten with 5-8 long and 8 short projections, all finely serrated on basal half, length of the long spines very variable ps hair with 6-9 long branches arising near base Caudal hooks 5-6 Anal papillæ a little shorter than anal segment

Ecc.*—Whale-back type Upper surface about ½ total width of egg; elongate-oval or most usually divided into two shorter ovals, the surfaces in either case entirely surrounded by frill Lower surface unornamented Floats not touching margin of upper surface, occupying a considerable portion of the egg-length, but with at least ½ of the egg-length left at either end, float-ridges very well marked, somewhat crowded together, with double contoured crests, float-terminations moderately large and not markedly elongate Frill narrow; reduced almost to a line in its middle portion

when upper surface is not broken into two

IDENTIFICATION —See under main synoptic table, under the group, and notes under A culicifacies Distinction from A minimus, and especially from A. varuna, may be difficult if the palpal ornamentation is ambiguous. The leaflets are very similar in fluviatiles and minimus, though distinct from A varuna and A funestus. Differences in the larva between fluviatiles and minimus are small (see under respective descriptions). Specimens with typically marked palpi, which form the great majority, should offer no difficulty A. jeyporiensis should be borne in mind, in that species, if the tarsal banding is not perhaps so distinct as usual, the mesothoracic scaling is quite distinctive, and the interrupted base of the costa will usually arouse suspicion.

^{*} Egg Christ 1911 b, p 66, Christ and Barraud 1931, p 182.

DISTRIBUTION —Recorded outside the Indian area only from Siam, Tonkin*, Turkestan

Has a wide and general distribution throughout India, especially in foothill areas and hilly or rocky tracts. In Burma, especially in Lower Burma, it is less frequent and is only recorded from the Akyab District in the latter area. It is very abundant in the north-west, and is recorded from various districts throughout Baluchistan and the NW Frontier Province, including Swat Territory, and also Kashmir It appears to occur in Ceylon, and there is a specimen from this area in the collection at Kasauli, but possibly some of the records relate to A minimus

For a list of verified localities see Christ and Puri, 1931

Bionomics —Occurs commonly in houses and cowsheds Graham, Christ, 1911 Richmond and Mendis) and may exhibit a preference for the former (Perry) It feeds readily on man in nature and experimentally and readily on pigeons and sparrows in the laboratory (James and Liston)

It breeds especially in pools in stream-beds and slow-flowing water with vegetation, springs and irrigation leaks etc, also at edges of swamps, at lake margins, and in drains, ponds and tanks (*Graham*, *Sinton*, 1917, *Christ*, 1911) Records for wells, chiefly from South India, possibly relate to *A varuna* Some older references to breeding in flowing streams in the eastern areas probably relate to *A minimus*

It has a prevalence in North India similar to that of A culicifacies (Sinton, 1917), at Peshawar it occurred from May to November, but neither larvæ nor adults were found from July to October (Richmond and Mendis) It is recorded at 6,000 feet in Kashmir (Gill, 1920), and two specimens were taken by this author (1923) at Murree (7,500 feet) James and Liston state that it is a strong flier and has been found

in houses more than half a mile from breeding places

RELATION TO DISEASE—Though A fluviatiles is regarded, together with A minimus, to which the earlier observations of natural infections relate, as an important malaria carrier, there are no experimental successful feedings recorded Nevertheless Perry found 4 per cent gland infections in the Jeypore Hill Tracts in what was, as far as is known, this species, and there is no reason to doubt that, with other members of the minimus group, it is, where it occurs, an important carrier species

^{*} Private communication from Dr Toumanoff, who has kindly sent specimens of this species

21. Anopheles minimus Theo, 1901 * (Fig. 34)

Theo, Mono Cui 1, p 186, 1901 (A minimus) Type-Loc Pokfulam, Hong Kong Type described from a single female noted by Theobald as in Dr Rees's collection

christophers: Theo, 1902, Proc Roy Soc Ixix, p 378 (A christophers:) Type-Loc Bengal Duars, India Type described from 299, type 9 in Brit Mus Syn by Edwards, Bull Ent Res vi, p 156 (footnote), 1915

formosaensis I Tsuzuky, 1902, Arch I Schiffs vi, p 287 (A formosaensis I) Type-loc Formosa Type 3 and 2 specimen in balsam in Brit Mus Syn by Christ, Ind Med Res Mein no 3 p 49, 1924

cohæsa Donitz, 1903, Zeit f Hyg vin, p 233 (A aconitus var cohæsa) Change of name by Dömtz, loc cit, for Tsuzuky's species A formosaensis I Syn by admission of describer alboapicalis Theo, 1910, Mono Cul v, p 25 (M christophersi var alboapicalis) Type-Loc Meenglas, Bengal Duars Type-

alboapicalis Theo, 1910, Mono Cul v, p 25 (M christophersi var alboapicalis) TYPE-LOC Meenglas, Bengal Duars TYPE-described from 2, type in Brit Mus SYN by Christ, Ind Med Res Mem no 3, p 50, 1924 flavirostris Ludlow 1, 1914, Bull no 4, Surg-Gen Off, Washington,

flavirostris Ludlow †, 1914, Buli no 4, Surg-Gen Off, Washington, and also Psyche, XXI, p 30 (Myzomyia flavirostris) TYPE-LOC Camp Wilhelm, Tayabas, Luzon, PI TYPE 4 2 types in US Nat Mus (vide Dyar and Shannon, Insec Insc Mens XIII, p 87, 1925) This is the species previously referred to by Ludlow as A funesties, vide Ludlow, Bull Ent Res VI, p 155, 1915 SYN by Christ, loc cit

meral (cohæsa) Mangkoewinoto, 1919, Meded v d Burg Geneesk Ned Indie, 1919, D, 11, p 57 (M aconita var meral (cohæsa)) Type-loc Merak, West Java Type unknown Syv by Christ, loc cit

There had been a great deal of confusion regarding the nomenclature of this species until Edwards, Bull Ent Res vi, p 156, 1915, established the synonymy of A christophersi Theo as A minimus, following up his previous distinction of this form from A listonii, Bull Ent Res iv, p 222, 1913 For this reason records of, and references to, these species and to A acontus prior to about 1916 cannot be trusted as necessarily referring to the species named Even up to quite recently the identification of these related forms has been very uncertain, vide Christ and Puri 1931

The Philippine forms mangyanus Banks and febrifera Banks have

^{*} Systematic Edw 1913, p 222, 1915, p 156, Ludlow, 1915, p 155 Christ 1916, p 473, 1924 c, pp 49, 95, Koidzumi, 1924 p 98, 1930, p 233, Rodenw 1921, p 153, Swell 1919, p 5, 1921, p 66, Swell and Swell 1920, p 88, Iyengar 1924, p 24, Strickland 1924, p 150, 1925, p 11, Yamada 1925 p 447, Borel 1929, p 42 Manalang 1930, p 247, Christ and Puri 1931, p 488, King 1932 Only the more recent references are given, for a more detailed list Yamada should be consulted. See also references on p 211 (footnotes)

[†] According to King (1932 b) the Philippine form (var flavirostris) differs in some respects from typical A minimus as occurring at Hong Kong. The characters given by King as distinguishing the var flavirostris are also found in the Indian minimus, but further research is needed before it can be established whether the Indian is strictly identical with the Philippine form, and what is the exact relation of both to the Hong Kong type

been regarded as synonymous with A minimus, but very recently have been treated by King (1932) as a distinct species (see under "Identification")

A minimus is the A listoni of Kinoshita and of Stephens and Christ, and probably of many early references to A listonii It is also the A funestus of Ludlow, 1905, of Barber and Walker, 1914, and more recently in part of Strickland, Carter, Manalang and some other authors A very full description, with synonymy, is given by Yamada, 1925, p. 447.

ADULT—Closely resembles A fluviatilis and other members of the series, the chief characteristics by which it is distinguished being given in the section on identification

The female palpi have two broad white bands apically. the subapical one usually as broad, or nearly as broad, as the apical, and the dark area between the bands usually about the same extent as either of the pale bands, rarely exceeding twice the extent of the subapical pale band, and usually 1 or less of the extent of the dark area between the subapical and the more basal band. The proboscis may be dark or may show a small flavescent area in the distal half on the ventral aspect, which, when present, is very characteristic of the species The wing rarely shows a fringe-spot at vein 6 and the base of the costa is very constantly with a small pale interruption at the inner side of the inner costal spot This may be only a scale or two, or perhaps only on one wing, but it is generally to be seen in some form if carefully looked for, thus differing from A fluviatilis and varuna, where such an interruption, however small, The other wing-characters are too variable to be used in identification, the outer half of vein 6 is usually continuously dark, base of vein 3 usually has one or two dark The same variation is seen in the wings as in A fluviatilis, but the lighter form, i e, with pale spots on veins 51 and 41, is the commoner Pale spots are present in the course of 21 and 22 sometimes The ornamentation of the 3 palp is shown in figure

Pharynx resembling A fluviatilis, but filaments narrower and more thorn-like, without fimbriated ends or lateral spicules, lateral teeth more conspicuous, and posterior view

of crest appears even more rounded and club-like

Hypopygium appears to be indistinguishable, or almost so, from A fluviatilis Harpago as in A fluviatilis Leaflets of phallosome three on each side, sometimes with an additional small spicule, one leaflet larger and two about half to $\frac{2}{3}$ length of larger leaflet, as in A fluviatilis, the two smaller leaflets are possibly usually less broad than in A fluviatilis

Pura —In characters of paddle and general arrangement

of spines and chief hairs very similar to A fluviatilis

LARVA*—Closely resembles A fluviatilis, differing only in certain minor details Filaments of palmate leaflets less tenuous and appear longer than in A fluviatilis, average length of blade of leaflet from a mid-abdominal segment is 0.58 mm, av breadth 0.38 Tergal plates about as large as in A fluviatilis, but not quite so broad Hair 0 has same position and relationship to tergal plate as in A fluviatilis, but not quite so developed. In exceptional cases it may arise touching the tergal plate, but never rises directly

Egg † —Believed to resemble that of A. fluviatilis, but with a somewhat narrower upper surface, the characters require confirmation

IDENTIFICATION —The following is a provisional synopsis of the species resembling A fluviatilis and A minimus, with their chief differentiating characters -

1. Female palps of fluviatilis type one broad apical band and a narrow subapical band Wing without fringe-spot at vein 6, proboscis all dark Larva with clypeal hairs not branched or frayed

a Leaflets of phallosome three on each side. with sometimes a small additional spicule, inner sutural hair of larva branched, oval plates not included in the anterior tergal plate, hair 0 not

arising from plate

Costa broadly interrupted at base Costa without an interruption at base. larval head-pattern without transverse bar Egg of whale-back type, ends of floats not closely approaching ends of egg, float-ridges narrow . . .

b Leaflets of phallosome more numerous, at least four well-developed serrated leaflets and several largish spicules, nner sutural hair simple, oval plates included in anterior tergal plate, hair 0 arising from the plate, long and thin Egg not of whale-back type, floats touching margin of upper surface Head-pattern of larva with transverse bar .

arabica 1

[var leesoni 1. fluviatilis, funestus

[African type). funestus ‡ (West

Barraud 1931, p 183

^{*} Larva Stephens and Christ 1902 a, p 13, 1902 b, p 9, Swell and Swell 1919 a, p 30, Iyengar 1922, p 632 (tail-hooks), Strickland 1924, p 150, Koidzumi 1925, pp 336, 375, Strickl and Chowd. 1927 b, p 39, Puri 1928, p 522, 1931, p 148
† Egg. Stephens and Christ 1902 a, p 13, 1902 b, p 9; Christ and

¹ Not occurring in Indian area

2. Female palpi of minimus type two broad apical bands, with a short intervening dark Inner sutural hair branched, headpattern of larva without transverse bar, oval tergal plates not included in anterior

Wing usually without a fringe spot at vein 6, clypeal hairs of larva not

branched or fraved

Costa with one pale interruption at base, or at least a pale scale or so on one wing, proboscis, if flavescent, with a patch ventrally towards apex, leaflets of phallosome as in A fluviatilis, hair 0 not arising from tho plate

Costa with two basal interruptions always proboscis always dark.

hair 0 arising from the plate

Costa without any basal interruption or trace of same, proboscis, if flavescent, uniformly so in apical half, often very faint, leaflets of phallosome more numerous, four or more on each side, as in A functus, hair 0 arising from plate, short and

b Wing usually with a fringe-spot at vein 6, clypeal hairs of larva branched or With or without interruption on costa at base

Proboscis with apical half markedly flavescent, leaflets of phallosome very similar to A minimus, but may be more numerous Egg of whaleback type, ends of floats almost reaching ends of egg, float-ridges broad and square

Proboses dark, leaflets of phallosome in specimen dissected five on each

side

mmmus *

mangyanus †

varuna

acontius

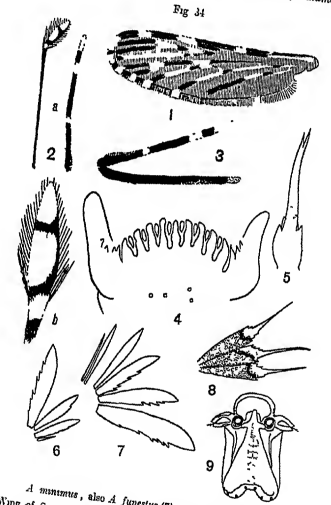
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DISTRIBUTION —A minimus has a wide distribution in the Oriental Region, being recorded from Celebes (with Sangır Islands), PHILIPPINES, FORMOSA (with Lyu-kyu CHINA, LESSER SUNDA ISLANDS (Alor), JAVA, Islands) SUMATRA (with Poeloeh Well, Nias Islands), COCHIN CHINA, SIAM. BURMA, ANNAM. TONKIN. MALAY PENINSULA CEYLON, and INDIA

It is very widely prevalent in Burma and eastern India, notably Assam, and is recorded from all the eastern and southern areas of the Peninsula with the exception of the castern United Provinces, Central Provinces and northern Bombay Verified examples, however, have only been seen

^{*} Including var flavirostris † Not occurring in Indian area

by Christ and Puri, 1931, from the more eastern areas, including western United Provinces and northern Madras Bionomics —Very similar in its adult habits to A fluviatilis, being commonly found abundantly in houses and cattlesheds (Shortt, Christ, 1925, Watson, 1924, Ramsay)



A minimus, also A funestus (7) and A acontius (9) 1 Wing of \$\oldsymbol{Q}\$, standard scale 2 \$\oldsymbol{\pi}\$ and \$\oldsymbol{Q}\$ palp \$\lambda\$ (a) same scale; (b) tip of \$\oldsymbol{\pi}\$ palp more highly magnified 3 \$\oldsymbol{Q}\$ palp and probosons. 4 Phary ngeal armature clubbed appearance of crests in a particular view 5 Single cone, antenov view 6 Leaflets of phallosome of one side, standard scale 7 Ditto, \$A\$ function, \$A\$ accounts (after Puri) that of \$A\$ minimus is very similar. A accordus (after Puri) that of A minimus is very similar.

In the Philippines found to be especially a house-loving

species (Barber et al , 1915 (febrifera))

A minimus breeds especially in slow-running streams with grassy edges, at the edges of swamps, in irrigation channels, borrow-pits, paddy-fields and seepages from springs (Strickl and Chowd, 1928, Assam, Christ, 1925, Yamada, Feegrade, Hsipaw, Lashio) Ramsay notes that it breeds during the monsoon in clean grassy streams and drains, especially where there is a certain amount of shade, and in seepage from springs, but in the cold weather in permanent rivers and streams, grassy tanks and swamps. It is not found in dense virgin jungle, but breeds freely in streams covered with secondary jungle (Ramsay)

A minimus occurs chiefly at low or moderate altitudes, but is abundant at 2,000 feet at Nongpoh, and is recorded as present in small numbers at 5,000 feet at Shillong (Shortt)

RELATION TO DISEASE—A minimus has been infected experimentally with MT parasites in Formosa (as listonii) and in the Philippines (febrifera) It has been found infected in nature with sporozoites in the glands by Steph and Christ in Bengal (christophersi) and by Lalor in Burma (alboapicalis)

22 Anopheles varuna Iyengar, 1924 * (Fig 35)

lyengar Ind Jour Med Res xu, p 24, 1924 (A varuna) Tyre-Loc vicinity of Calcutta Tyre in coll Bengal Malaria Research Lab Calcutta, cotypes in Indian Mus Calcutta (Iyengar, 1924)

This has generally been treated as a variety of A minimus, but it appears to be a distinct species A fluviatilis of Cogill, 1903, is considered by Edwards to be this species (vide Edw., 1922, p. 90, and Iyengar, 1924, p. 27) Some references to A listonic, especially in respect to breeding in wells, probably relate to A varuna, as possibly do many records of A minimus in South India

ADULT —Very closely resembles A minimus except that (a) the basal area of the costa is invariably without an interruption or any trace of such, (b) the female proboscis usually shows faint, or sometimes marked, flavescence over the outer half of the organ, above as well as below The wing is usually relatively dark, i e, resembling the (a) type of A fluviatilis. The tarsi are always very free from any trace of banding

Pharynx very similar to A aconitus, as in A minimus, but posterior portions of crests appear more pointed viewed

from behind

^{*} Šystematic Cogill 1903, p 327, Edw 1922 p 90, Iyengar 1924, pp 24, 27, Christ 1924 b, p 298, 1924 c, pp 51, 95. Christ and Puri 1931, p 481 See also under "Larva

Hypopygium similar to A fluviatilis, but leaflets of

phallosome more numerous, four or more on each side

Larva * -- According to Puri the full-grown larva is shorter and darker than that of A minimus, and the head in the majority of specimens is more or less uniformly dark brown with no conspicuous spots to be made out, though I am informed by this author that in specimens taken otherwise than in wells the spots are more distinct and resemble those of A minimus

The larva closely resembles that of A minimus, but (a) the palmate hair on the metathorax is larger and the leaflets are long and drawn out, with pointed ends, instead of appearing more or less truncated, (b) the palmate hairs on the abdomen are also larger, the average length from a midabdominal segment being 0 083 mm as against 0 071 mm in A minimus (c) the tergal plates are comparatively broader and more rectangular, the lateral ends being comparatively very broad on II the rounded median plate always hes within the anterior tergal plate, (d) hair 0 rises from the tergal plate itself much nearer the middle than the posterior border of the plate, except on VIII, where it lies close to the posterior edge, it is shorter than in A minimus and simple except on IV-VII, on which it may be bifid

Pupa and Egg —Undescribed
Distribution —Not recorded outside the Indian area In India recorded from various localities in the east and south Christ and Puri, 1931, give localities, in the following general areas, from which they have verified specimens -Bengal, Bihar and Orissa, United Provinces, North and South Madras. Coorg, Mysore, Bombay Pres, Gujarat It is also recorded from Upper Burma Specimens in the British Museum from Ceylon determined by Senior White as listonii are this species

Bionomics —Adults have been found in houses and cattle-

sheds (Sur and Sur)

A varuna breeds, according to Iyengar (loc cit) in stagnant fresh water in ponds and ditches, and during and soon after the monsoon in collections of storm-water by the roadside around Calcutta It was found by Pur (1931) in small pools in slow-running streams and in wells at Yellapur. N Kanara, in February The outstanding feature is its evident predilection for breeding in wells

RELATION TO DISEASE —It has been found infected in nature with sporozoites (1 in 25 dissected) by Iyengar

(Covell)

^{*} LARVA Puri 1928, p 522, 1931, p 155, Christ and Puri 1931. р 489

23 Anopheles aconitus Donitz, 1902 * (Fig 35)

Donitz, Zeit f Hyg xli, p 70, 1902 (A aconitus) Type-loc Kajoe-Tanain, Sumatia, Willem 1, Soekaboemi, Java Type unknown

albirosti is Theo, 1903, Mono Cul in, p. 24 (Myzomyta albirostris)
Tipe-loc Kuala Lumpui, FMS Tipe described from
two specimens, d and P type in Brit Mus Syn by Edw
Bull Ent Res vi, p. 156 (footnote), 1915, also Stanton, ibid
p. 162

biahmacharii Christ, 1912, Paludism, no 5, p 11 (A brahmacharii)
Described by Brahmachari, Ind Med Gaz ala, p 268, 1911
Tapeloc Calcutta Type specimens from Dr Brahmachari in collection at Kasauli San by Christ, Sci Mem no 56, p 7, 1912 (as A albirostris)

? uncenti Laveran, 1901, C R Soc Biol lin, p 993 (A vincenti)

Type-loc Van-Linh (Haut Tonkin) Type unknown

This species was known among writers in the FMS for many years as A albirostris, until Stanton, 1915, gave albirostris as synonymous with aconitus Don In India it was first noted as distinct under the name biahmacharii, until recognized to be synonymous with albirostris and later with aconitus, as noted above. It is the A. christophersi of Mathia and Leger, 1910 and 1911, as shown by their figure

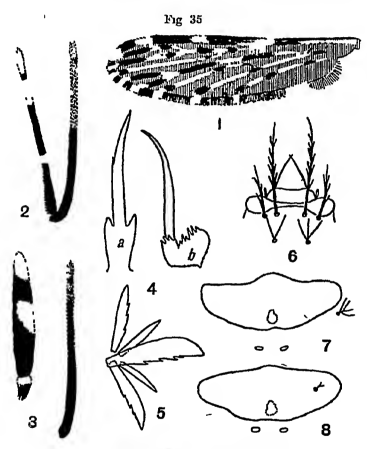
Laveran's description of A vincenti ('Trompe biun clair a son extremite Pattes non annelees do blanc aux tarses, non renflees aux femur aux tibias de la lee paire Longueur 5 mm trompe comprise") appears to indicate A acontus, and if the type still exists and the above surmise is shown to be correct this name will take precedence

ADULT—Closely resembles A minimus The female palpishow two broad apical bands as in minimus, but commonly the intervening dark band is more encroached upon and not infrequently the dark band is entirely absent, the whole apical portion of the palps being continuously pale. The proboscis is light yellow (flavescent) in its apical third to half, above as well as below

The wings are as in minimus, but usually with greater development of the pale areas. The most differential point is the presence of a pale fringe-spot at vein 6, which is fairly constant, other wing-markings are too variable to be of much assistance in identification. There may or may not

^{*} Systematic (acontus and albiostris) Theo 1903, pp 24, 30, 1910 a, pp 20, 28, Leic 1908, p 23, Mathis and Leger 1910, 1911, James and Stanton 1912, p 60, Strickl 1913, p 10, Stanton 1914 b, p 517, 1915 b, p 252, 1926, p 27, Edw 1915, p 156, Christ 1916, p 475, 1924 c, pp 51, 95, Swell 1916, p 63, Schuff and Swell 1917, p 19, Mangk 1918, p 475, 1919, p 55, Swell 1919, p 3 1920 (2), pp 4, 5, 25, Swell and Swell 1920 b, p 88, Rodenw 1921, p 152, Swell 1921, p 61, Iyengar 1924, p 23, Strickl 1924, p 150, Carter 1925, p 72, Boicl 1929, p 30, Manalang 1930, p 247, Barraud and Christ 1931, p 274 (brahmachari) Biahmachani 1911, p 268, Christ 1912 a, p 43, 1912 b, p 11, 1912 c, p 6 (tincenti) Blanchard 1905, p 175 (quotes Laveran's description) See also references on p 218 (footnotes)

be an interruption in the basal area of the costa. Vein 3 lacks the small dark spots at its base only in about one specimen in three, vein 6 usually shows three dark spots, but the outer half of the vein may be uninterruptedly dark. There are usually pale spots on 21, 22, 41 and 42, or the whole basal portion of the fork may be pale, due to blending



A aconitus, also A varuna (3, 5, 8)

1 Wing of Q, standard scale 2 Q palp and proboscis 3 Club of δ palp and Q proboscis, A varuna 4 Pharyngeal teeth (a) anterior; (b) lateral view of cone 5 Leaflets of phallosome of one side 6 Clypeal hairs 7 Teigal plates and hair 0 of larva 8 The same, A varuna

of adjacent pale areas The middle dark costal spot is usually about $\frac{2}{3}$, but often only about half, represented by the dark scaling on vein 1

The legs not unusually show a certain amount of narrow tarsal banding, but not so marked nor so white as in A jeyporiensis

The male palpi are ornamented as in A. minimus; the

proboscis in the male is not flavescent

Pharynx* as in A minimus, but lateral teeth larger and filament at base narrow, crest viewed from behind more conical and not so rounded or clubbed

Hypopygrum † very similar to A minimus, but leaflets

of phallosome usually appear to be four or more

PUPA ! —Paddle very similar to A fluviatilis, but paddle-hair long and straight, and fine short, delicate, spaced hairs are continued past the paddle-hair to the internal border

Arrangement of spines and chief hairs very similar to A fluviatilis except that hair C, in place of being simple, is commonly simple or bifid on VII, bifid or trifid on VI, and 3-5-branched on V, but retaining its character of a long hair (about as long as the segment) and more resembling the simple hairs usually seen in Myzomyra on these segments than hair in C its usual branched condition The figure given by Senevet makes these hairs appear rather shorter and more stiffly branched than in specimens seen by me The spine on IV appears longer than indicated by Senevet, being about 1 the segment and not markedly shorter than

I am much indebted to Dr Puri for a number of verified pupal skins of this species, the pupal characters of which are less exceptional than might appear at first

LARVA § —Closely resembles A minimus, differing mainly

in the inner and outer clypeal hairs being frayed

Inner and outer clypeal hairs shorter than in A minimus, ic with short lateral branches, sometimes showing as fine fraying and at others as more spine-like branches, oc with 2-10 lateral branches varying much in thickness, usually spine-like and scattered irregularly, those in the middle of the hair about four times as long as the width of the hair. pc split near base into 2-5 br Hair 0 on segments II-VIII simple or bifid, rising just at edge of tergal plate, though occasionally just internal to posterior border Wing-like expansion near anterior end of mps longer than in A minimus Egg | Of whale-back type and highly characteristic

^{*} Pharynx Manalang 1930, p 43 † Hypopygium Christ 1915, p 392 (albirostris), Swell 1921, p 62

THYPOPYGIUM Christ 1915, p 392 (alterostris), Swell 1921, p 62 ‡ Pupa Senevet 1931, p 69 § Larva Stanton 1912 a, p 388, 1912 b, p 4, 1915 a, p 162, 1926, p 41, Swell 1918, p 399, Mangk 1918, p 462, 1919, p 57, Swell and Swell 1919 a, p 28, 1920 b, p 85, Carter 1925, p 86, Senior White 1925, p 218, Strickl and Chowd 1927 b, p 39, Chowdhury 1928, p 41, Borel 1929, p 38, Puri 1931, p 155 | Egg Stanton, in Lamborn, 1922, pp 129 131, Christ and Barraud, 1931, p 183

Upper surface very narrow, slit-like Lower surface unornamented Floats not touching margin of upper surface, nearly as long as egg, leaving only about $\frac{1}{12}$ of the egg-length free at each end, float-termination long, narrow, float-ridges very wide antero-posteriorly, almost as wide as width of float seen from above, and giving a characteristic cellular effect, with well-marked double contour crests, but less contorted than in A. fluviatilis Frill very narrow, little more than a line in the greater part of its extent, striated

IDENTIFICATION—See under A minimus A aconitus is, as a rule, readily distinguished from other members of the series by the presence of a fringe-spot at vein 6 and the marked and uniform flavescence of the distal half of the proboscis. The proboscis may be similarly pale in some specimens of A varuna, but a fringe-spot in this species is practically never seen. Further, the frayed clypeal hairs of the larva serve to distinguish A aconitus from all other members of the series except A filipinae, in which the proboscis is not flavescent.

DISTRIBUTION —A aconstus has a wide distribution in the Oriental Region, being recorded from Celebes Philippines, Borneo, Lesser Sunda Islands (Timor, Wettar, Alor, Flores, Pantar, Soemba, Soembawa), Java, Sumatra (with Riouw Islands), Tonkin, Cochin China, Malay Peninsula, Siam, Burma, Ceylon and India Recorded as in Formosa by Brug, 1926, p 472, also Faust, 1926, p 142, but not given by Yamada or Koidzumi The form in the Philippines appears to be var filipinæ Manalang, here treated as a distinct species

In India A aconitus has been recorded from various localities in the eastern and southern areas, it is unrecorded in the north-western half of India Some of the earlier records may refer to A minimus or A varuna Christ and Puri, 1931, record localities in the following areas on specimens verified by their —Burma, Andamans, Assam, Bengal, Bihar and Orissa, Madras (north), Mysore, Hyderabad, Central Provinces, Ceylon

BIONOMICS—Commonly taken in houses and cattle-sheds (Christ 1912, Covell, 1927, Andamans, Ramsay, Sweet, see also Walch, Watson, 1921, v Breemen) In FMS noted as especially common, or most frequently captured, species in houses (Lamborn, 1922, Kingsbury) Feeds readily on man and animals, 68 per cent of females caught in nature with blood in the gut (Lamborn), caught feeding on buffaloes (Brug and Walch) and with buffalo and human blood (Walch and Sardyto)

Breeds in Burma in freshwater pools with grassy edges, pools with much aquatic vegetation and shade, arms of lakes

pools in creek and river-beds and rice-fields (Feegrade, Bhamo, Akjab, Kyankpyu, common in Calcutta in clean tanks with grassy edges (Brahmachari), also in ponds and roadside storm-water drains (Iyengar, 1920), in Assam found especially in tanks with grassy edges, streams and drains (Ramsay), in Bengal very characteristic of dead and dying rivers (Strickl and Chowd, 1927). In the F.M S breeding places are usually in the open, with a preference for swamps with clear slowly flowing water. In the rice-fields larvæ do not appear until the end of November, when the crop is about half-grown, after which they increase rapidly up to the time of harvest (Gater and Rayahmoney)

Normally occurs at moderate altitudes, recorded by Mangkoewinoto in Java at 2,800 feet. In Assam found

breeding throughout the year (Ramsay)

RELATION TO DISEASE—A aconstus has been experimentally infected with MT parasites in Malaya (albirostris) It has been found infected in nature in the Dutch East Indies and in Malaya, also by Feegrade in Burma (1 gut in 58) For further particulars see Covell

24 Anopheles jeyporiensis James, 1902* (Fig 36)

James, Sci Mem Govt India, n s, p 32, 1902 (A jeyporiensis)
Type-loc Patingi, Jeypore Hill Tracts, Vizagapatam Dist.
Theobald also described this species under the same name from the same locality (Mono Cul iii, p 66, 1903, spelt jeyporensis). Type Theobald's description is from 3 90 and 2 33, 9 and 3 type (of Theobald's) in Brit Mus

RECOGNISED VARIETY candidiensis Koidzumi, 1924 (see p 225)

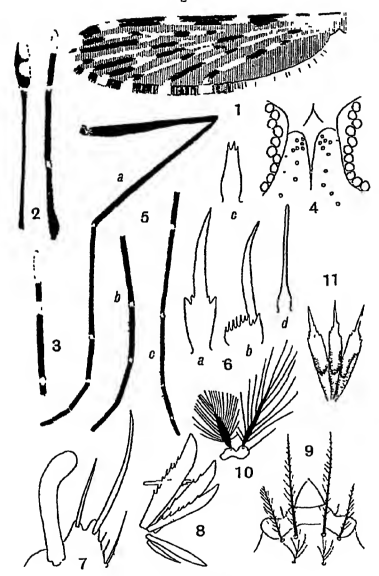
Adult Q—Size small to medium (length of wing 2.5–3.5 mm)

Head scales of normal type, with a well-marked white vertical spot, chetæ forming short row ending in cluster of 5-6, mostly flattened, forming well-developed frontal tuft Antennæ t devoid of scales, some pale narrow scales on first fs Palpi thin, straight, cylindrical, and appearing very long, index 04, apical segment all white, with tip of preceeding segment and narrow pale bands at 2-3, 3-4, dark

area between apical and subapical pale bands usually 4-5 times length of subapical and about as long or slightly longer than apical pale band Labrum all dark

^{*} Sistematic James 1902, p 32, Theo. 1903, p 66, James and Liston 1904, p 101, 1911, p 81, Blanchard 1905, p 621 (name only), Theo 1907, p 70, 1910 a, p 39, Christ 1916, p 468, 1924 c, pp 51, 96 See also references on pp 223-4 (footnotes)

Fig 36



A jeyportensis

i Wing of \$\mathbb{C}\$, standard scale 2 \$\varphi\$ and \$\mathbb{C}\$ palp, same scale 3 \$\mathbb{Q}\$ palp, var candidiensis 4 Vertex 5 Legs (a) fore leg, (b) mid-tarsus, (c) hind tarsus 6 Pharyngeal teeth (a) anterior (b) lateral view of cone, (c) posterior view of crest, (d) rod 7 Apex of harpago 8 Leaflets of phallosome of one side standard-scale 9 Clypeal hairs of larva 10 Shoulder hairs of right side 11 Leaflets of palmate hair (9-11 after Puii)

Pharynx in general as for group Filament of cones narrow, thorn-like, tapering, without fimbriæ or lateral spicules, lateral teeth well developed and spines passing in from these behind root of filament to become continuous with crest-teeth, posterior view of crest conical Rods simple, conically tapering at base, without branches or spicules

Thorax with cheete only on apn, propleural hairs 1-2 Mesonotum with median area covered with narrow whitish scales (str about 6), more numerous anteriorly, forming tuft in median area, lateral areas of ap with usually a few dark flattish scales, fossæ and lateral areas dark brown, contrasting with the lighter median area, without scales laterally anterior to root of wings, or, if scales present, these are few and narrow, not forming a definite line of overlapping scales Pleuræ devoid of scales spiracular hairs I prealar about 3, upper mesepimeral about 5-7

Wing as in figure, af rather long, approaching twice length of petiole, cell-index 2 Base of costa usually with pale interruptions forming two long dark basal accessory spots, of which the inner usually extends to root of wing, vein 1 in this part of its extent entirely pale Median dark costal spot with a distinct accessory sector or dark area on vein I distinctly shortened, an interruption towards outer end unusual Preapical dark costal spot frequently with a pale interruption on vein 1, nearly always towards inner end of spot Usually a pale interruption on 21, often on 22, 41, and 42 In some cases 21 and 22 are extensively pale on inner portions, with obliteration of spots most frequently as shown in figure, dark area in some cases chorter, as in A fluviatilis, or rarely the whole vein may be dark Vein 6 most usually shows three dark areas, but the outer heif may be continuously dark A fringe-spot at vein 6 is usual, when no fringe-spot is present the border-scales are often pale Border-scales towards base of wing pale almost to vein 6 Scaling of wing rather narrow about 9

Legs with femora slightly swollen in basal half Femora uniformly dark and little or no paler beneath or at junction with coxe, and scarcely any paling at tips, tibiæ similarly dark but tipped with pale, tarsus of fore and mid-legs with segments 1 and 2, and sometimes 3, with narrow pale white apical bands, hind legs with segments 1-4 similarly banded Coxe dark, devoid of scales except for a few dark scales anteriorly on coxe 1 and a few pale scales on coxe 3

Abdomen entirely devoid of scales even on cerci

ADULT & —Markings in general as in Palpi as in fig 36,2, marginal hairs forming row one to two deep on either margin of club, harrs stoutish dark, shaft of club all dark. Abdomen entirely devoid of scales except that pale scales are present

on outer aspects of coxites

Hupopygium * harpago indistinguishable from that of A fluriatilis, with a longish hair between club and apical hair Leaflets about 5-6 on each side, of the usual type in the series, serrated on straight edge (see fig 36, 8)

Pupa † -Paddle with spines on external border extending to posterior angle and continued as hairs to inner border.

paddle-hair long and undulating, acc spine simple

Arrangement of spines and chief hairs as for group, spine on IV but little shorter than that on V, that on III minute Hair C simple on segs V-VII, about as long as segments. C' (seg VI) simple Spine on VIII short, acc hair simple

LARVA I —Clypeal hairs ic stout and conspicuously frayed for their whole length oc a little more than half length ic. stout and pinnate, pc about half length of oc, bifid or branched Antenna strongly chitimised, with moderately long spinous projections, hair arising 1 to 1 length of antenna from base, ventral edge of truncated end of antenna produced into pointed process about as long as the finger, terminal hair split about middle into 3-5 br Mentum with three teeth on either side of median tooth, about equidistant, the first tooth the smallest

Shoulder hairs inner and middle with basal tubercles which are fused, both hairs stout and pinnate Metathoracic hair no I forming fairly well-developed palmate hair Pleural hairs as for group, dp1 split into 3-5 br, dp2 sometimes distally bifid The chitinous tubercles are as in A minimus

Palmate hairs well developed on I-VII Leaflets rather broad, somewhat colourless and transparent in distal third. with pigment just proximal to this, filament somewhat over half length of blade, fairly broad at the base, the indentations shallow and spread along leaflet Lateral hairs on IV-VI long and slender, splitting near base into 3-5 br Tergal plates anterior comparatively large, covering about \frac{1}{3} length of segment, plate on VIII nearly covering dorsum, their posterior border on anterior segments concave. with the median plate lying a little behind and separate. oval plates absent spc very poorly developed, mps narrow anteriorly, the wing-like expansions short, not touching Pecten with 4-6 long and 8-9 short processes spiracles

^{*} Hypopygium Christ 1915, p 392

[†] Pupa Senevet 1931, p 55
† Larva James 1902, p 32, Theo 1903, pp 41, 68, James and Liston 1904, p 103, 1911, p 82, Strickl and Chowd 1927 b, p 47, Chowdhury 1928, p 40, Puri 1928 a, p 515, 1928 b, p 522, 1931 p 157

ps hair with 6-8 long br near base Caudal hooks 5-6, isc slender, some slightly hooked Anal papille about as

long as anal segment

Egg *—Not of whale-back type Upper surface broad, as broad as width of egg, slightly narrowed in middle portion, anterior demarcated area somewhat broader than posterior Lower surface unornamented Floats touching margin of upper surface, occupying about middle half of egg or slightly more, float-ridges 13-17, float-terminations large, round, frill moderately broad, striated, ending in distinct tags at junction with floats

IDENTIFICATION—This usually offers no difficulty in unrubbed specimens, as the mesothoracic scaling and narrowly but distinctly white-banded tarsi are very characteristic from *A moghulensis* it is distinguished by the absence of the line of scales at the sides of the thorax anterior to the wingroots and by other characters (see further remarks under

A moghulensis)

The species is rather variable, especially in the wingmarkings. The proportion of dark and pale on the female palpi is also rather variable, making it difficult, especially in specimens from the west coast (Bombay), to be sure whether

these should be called type-form or variety

DISTRIBUTION—The type-form has not with certainty been recorded out of India (see under var candidiensis) In India many records relate no doubt to A moghilensis or to the var candidiensis. In general the distribution of the type-form is over the east and south of the Peninsula, extending on the west as far north as Bombay. The type-form has been verified by me from various localities in Orissa, Central Provinces East, Madras N, Madras S, Coorg, Mysore, Bombay Pres (North Kanara, Colaba). Records of the species from Ceylon appear doubtful

BIONOMICS —Commonly taken in houses and cattle-sheds (Steph and Christ, Perry, Ramsay, Sweet) In some places it may form 40 per cent of captures (Goverdhan) Sweet's catches totalled in Mysore 10,746 from cattle-sheds and 1,228 from houses. It feeds freely on man, and has been observed by the writer attacking fiercely in the open towards

evening

A jeyporiensis breeds especially in streams and flowing water connected with rice cultivation (James and Liston), in grassy streams (Ramsay), in grass-grown edges of lakes and in swampy land (Feegrade, McCombie Young and Baily), it is recorded as very common in the Central Provinces in small sandy nullahs (Kenrick, 1914), where, as the water dries up, the

^{*} Egg. Christ and Barraud 1931, p 183

larvæ may bury themselves in the wet sand and emerge after iam (this probably, however, refers to A moghulensis)

The species occurs at low and also at considerable altitudes it is common in the Jeypore Hills at 2-3,000 feet and on the Nilgiri platean (6,000 feet)

RELATION TO DISEASE—Though suspected by Stephens and Christophers, and Perry, to be concerned with malaria transmission, large numbers of dissections have failed to show natural infection in this species—There are no experimental observations

24 a Anopheles jeyporiensis var candidiensis Koidzumi, 1924*

Koldzumi Tians 5th Cong F E A T M p 98, 1924 (A candidiensis)
TYPE LOC - Lake Candidus, Formosa TYPE probably in
Koldzumi s collection at the Hygienic Dept Govt Res Inst
Formosa (Yamada, 1925, p 490)

SINONIN

tonl inensis Tournanoff, 1931, C.R. Soc. Biol. evii, p. 375 (A aconitus var tonline isis) Type-Loc. Tonkin

ADULT —As in the type, but pale apex of 2 palpi more extensive, and second band often broader, dark intervening area much shorter, half length or less of apical pale area. Interruption in preapical dark spot on vein I more frequent than in type-form, and, when present, often situated towards middle of spot instead of near inner end. Fore and mid-tarsi more frequently show banding on seg. 3 than in the type-form. Mesothoracic scaling as in the type-form, without the line of scales seen in moghulensis.

Larva —This shows a difference from the type, as pointed out to me by Dr Puri, in the branching of the inner clypeal hairs, the branches being fewer in number and stonter

The above description is from a number of specimens of adult and laiva (var tonkinensis) very kindly sent to me by Dr Tounisnoff On examination of Indian material it was found that all specimens from eastern India, as distinct from the Peninsular area, showed the palpal markings as described for the variety, specimens from the type-locality (Jeypore Hill Tracts) and South India showing the long dark area and narrow second band on the palpi. Dr Edwards informs me that the former is the condition seen in specimens of A jeyponensis from Hong Kong, and as it is extremely probable that this is the form representing the species in the Burmo-Chinese subdivision, it may be taken provisionally as synonymous with candidiensis, under which form as a

^{* (}candidiensis) Koidzumi 1924, pp 94, 98, 1925 pp 343, 37 (larva), 1926, p 28, 1927, p 215, 1930, p 233, Yamada 1925, p 490 (tonkinensis) Toumanoff 1931 a, p 375 1930 b, p 961 (larva)

variety of *jeyporiensis*, I have now placed it Though specimens from Bombay sometimes show a very similarly marked palp, there is otherwise a very clear demarcation of the type-form and the variety in the Indian area

DISTRIBUTION - Recorded from FORMOSA, CHINA (Hong

Kong), Tonkin, Burma and India

In the Indian area has been verified by mc from specimens in the Malaria Survey collection from Burma, Mandalay Dist, Assam, Khasia and Jaintia Hills, Cachar, Bengal, Jalpaiguri Dist, United Provinces, Naini Tal Dist

BIONOMICS AND RELATION TO DISEASE—Var tonkinensis is recorded by Toumanoff, loc cit as breeding in running water in grassy drains. This author has found 6 per cent with natural infection of the mid-gut

25 Anopheles majidi McCombie Young & Majid, 1928* (Fig 37)

McCombie Young and Majid, Ind Med Res xvi, p 469, 1928 (A karuan van majidi) Type-Loc Coorg Type a number of the describers' original specimens in the collection of the Mal Surv at Kasauli Given as distinct species by Puri, Ind Journ Med Res xvi, p 525 (footnote), 1928

ADULT Q—Size small to medium (length of wing 30 37 mm)

Head scales normal, with a marked white vertical area, vertical chætæ white, forming a short line ending in a clump of 4-6 flattened chætæ which form a well-marked bifurcate frontal tuft, ocular scales and fusiform scales in median area numerous Antennæ torus bare, first flagellar segment with narrow white scales Palpi of moderate thickness, cylindrical, apical segment rather short, index 0 37, with two broad white apical bands and a narrow, more basal band at 2-3, the broad apical bands including, respectively, apical segment and apex of 4 and base and apex of 4 and 3, dark intervening space somewhat shorter than either apical band Labium dark

Pharynx: of group Myzomyna type

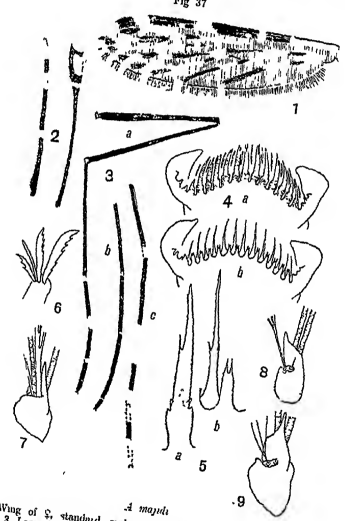
Thorax with cheete only on apn. propleural hairs I Mesonotum dark, median area somewhat lighter, clothed throughout with rather narrow pale scales, aggregated to form median lateral tufts on ap, some dark scales beneath the pale in the latter situation—fossæ and lateral areas largely bare, but with a line of scales external to bare patch extending forwards from root of wing—Pleuræ dark, without scales,

^{*} McCombie Young and Majid 1928, p 469 (adult, larva), Puri 1928, p 525 (adult, larva), Iyengar 1929 b, p 2 (adult, larva), Puri 1931, p 160 (larva)

spiracular hairs absent, prealar about 3, upper mesepimeral 227

Wings as in figure, but dark areas very variable in extent and arrangement, preapical pale spot may be bridged

Fig 37



1 Wing of C, standard scale 2 C and 5 palp, same scale
3 Legs. (a) front leg., (b) mul-tarsus, (c) hind tarsus 4 Pharyn-3 Legs. (a) front leg, (b) mid-tarsus, (c) hind tarsus 4 Pharyngeal armature (a) oriented to show anterior portion of pediments and filaments, (b) to show posterior view of crest and rods posterior view of crest (a) anterior view of cone, (b) rod and standard scale 7-9 Basul tubercles of phallosome of one side, thorage pleural hours or absent; veins 21, 22, 41 and 42 may be all dark except at their terminations, vein 3 may be mainly dark, vein 6 may be dark except at extreme base or as shown, or with apical dark area interrupted and basal dark spot absent, a fringe-spot at vein 6 may be absent, in which case the border scales may be white in this position. In very dark examples the wing may resemble very much that of A fuliginosus

Legs with front femora slightly swollen in basal third Femora uniformly very dark, with at most a few pale scales at apices, tibize very dark, but with pale apices, front tarsus rather broadly banded with white at apices of segs 1-3, mid-tarsus largely dark, with narrow bands usually at apices of 1-2, hind tarsi marked as in fig 37, 3, very closely simulating the markings in A karwari and A maculatus

Abdomen without scales even on cerci

ADULT &—In general as in Q Palpi ornamented as in figure Abdomen without scales except on coxites

PUPA --- Undescribed

Larva—Clypeal hans ic long, rather stout, simple. oc a little less than half length ic, stout, pc slender, much shorter than oc, simple Antenna uniformly dark brown, rather stout hair arising \(\frac{1}{4} \) to \(\frac{3}{3} \) length of antenna from base, terminal hair pectinate Mentum with three teeth on either side of median tooth, arranged as in A culicifacies, the teeth very small

Shoulder han's inner and outer arising from basal tubercles both hairs stout and feathered Metathoracic hair no 1 formed into very well developed palmate hair Pleural hairs as for group dpl split into 3-5 br. The basal tubercles large, a pointed process on each segment, these arising from

the dorsal instead of the ventral edge, as is usual

Palmate hairs well developed on I-VII Leaflets rather broad and marked as in fluviatiles and minimus, much resembling the leaflets of those species, except that the filament is only about ½ length of blade Lateral hairs on IV-VI long and slender, showing 4-7, 5-6, and 6-8 br respectively, on VII very short, with 4-6 br Tergal plates fairly large, about ½ length of segment on anterior segments and nearly covering dorsum of VIII, median plate not included in anterior plate, small oval plates absent specycry poorly developed, mps fairly broad anteriorly but not touching the chitmisations Pecten with 4-5 long and 6-10 short projections ps hair long, with 8-9 br Saddle hair long and split into 2-3 in distal quarter Caudal hooks 5-6, some branches of isc also forming hooks Haii 13 on I-VII unusual in being of similar form, increasing in size from before backwards

Egg —Undescribed

IDENTIFICATION —Superficially somewhat resembles A karwars, but differs in absence of the additional pale band on the female palpi and in the darker wings and coloration generally

DISTRIBUTION -Not recorded outside the Indian area In the Indian area known as yet only from BENGAL (Darjeeling and Jalpaiguri Dist), COORG, MALABAR DIST , and MYSORE

BIONOMICS -Young and Majid found the species breeding m grassy slow-running streams. Lyengar records the breeding places as "jhoras" or small open drains in tea-gardens, also on fallow rice-terraces

RELATION TO DISEASE —Nothing is known of any relation

to malaria

Group Pseudomyzomyia

Christophers, Ind Med Res Mem no 3, p 57, 1924 Grassia Theo, Journ Trop Med v, p 181, 1902 Preoccupied

(nec Fisch), vide Blanchard, C R Soc Biol liv, p 795, 1902

Type A rossu Giles

Myzomyna Blanchard, loc cut p 795 Type. A rossu Giles

Howardia Theo, loc cut p 181 Preoccupied (nec Dalla Torre),

vide Blanchard, loc cut p 795 Type A. costalis Theo

Pyretophorus Blanchard, loc cut p 795 Type A costalis Theo

Aldrichia Theo, Mono Cul iii, p 353, 1903 Type A error Theo

Pseudomyzomyta Theo, Mono Cul iv, insert-slip, 1907 A rossu Giles

Aldrichinella Theo, Mono Cul v. p 3, 1910 TYPE

Nyssomyzomyra James, Paludism, no 1, p 37, 1910 A rossu Giles

Palæomyzomyta Swell & Rodenw, Die Anoph v Ostindien, p 114, 1932 Type A parangensis Ludl

Type-species. A subpictus Grassi*.

Pharyngeal armature with two rows of teeth, differentiated as cones and rods, the cones with deep roots, crest of pediment with a single row of spines, not appearing bifurcate in posterior view, the crest usually very long, pediments m anterior view appearing bulbous, usually without definite lateral teeth, filaments usually long, flat, with spicular branches, rods with flattened posterior extension Lateral flanges large

Propleural hairs of adult present, usually several

Palpi of female with apical segment long, though usually wholly included in apical pale band, pronotal lobes usually

^{*} Edwards, 1932, suggests that, if A gambiæ be included, this group should be *Pyretophorus* Strictly, of course, it should be *Myzomyra*, but I have kept to the name so far usually employed, especially as A gambiœ is in several respects not a very representative species, though it clearly seems to belong to the group

without a scale-tuft *, mesonotum usually with mainly hairs †, ornamentation of wing much as in group Myzomvia. but light ornamentation predominating, and the pale costal areas usually broad in apical half of wing, tarsi in all cases banded, and in some species the femora and tibiæ speckled, though the terminal segments of the hind tarsi are never white, abdomen usually with some scales on the last segment and cerci, without lateral tufts

Harpago with a long apical hair, usually about twice length of club, and accessory hair or hairs quite small, leaflets of phallosome lanceolate or blade-like, with a varying degree

of serration

spine on V-VII long and sharp, but that on IV Pupashort and usually blunt Hair C branched on IV, always simple on V-VII Spines on external border of paddle more or less saw-like

Larva clypeal hairs simple, the cone-shaped appendage on the maxillary palp bifid. The full characters of the pleural hairs for the group are given below -

	1	2	3
da	Long, split about middle into 2–3 br ‡	Long, simple, sometimes split in distal half into 2-4 br	Long, feathered
va	Long, simple	Long, simple	Long, feathered §
dp	One-third anterior, simple or bifid	Extremely short, simple	Reduced to tmy papilla
vp	Long, simple	Short, slender, sımple	Very short, slen- der, build

The projection from the basal tubercle on each segment is prolonged into a sharp-pointed spine

Species recorded from the Indian Area |.

The following species or varieties are recorded from the Indian area .-

A subpretus Grassi A vagus Don

A sundarcus Rodenw (A ludlowr var sundarcus)

The following synopsis of the Oriental forms in this group may be useful for reference (see also remarks on identification given under A subpictus and A sundarcus For further details King, Phil. Journ. Sci. xlvii, p 305, 1932, should be consulted)

^{*} A tuft is present in A gambice

[†] Scaly in A gambice and parangensis; simple in vagus § 4-6 long lateral branches in distal half in A vagus, simple in gambice given above, In addition to the Oriental species and varieties given above, there are two African species, A gambia Giles and A christy: Newst & Carter

With femore and tibiæ speckled

A parangensis Ludlow

A ludlown Theo

A literalis King

A sundarcus Rodenw

Philippines, Celebes

Philippines (fresh water), Formosa (hatorn)

Philippines (salt water)

Sunda Islands, Malaya, India.

Femora and tibiæ not speckled

Outer clypeal hairs of larva half or more length of inner

A subputus Grassi

var indefinita Ludl var malayensis

Philippines, Formosa Malaya, Sunda Islands (?)

Outer clypeal hair of larva very short, about I length of inner

A vagus Don

var limosus King

Sunda Islands, Malaya, India Philippines

26 Anopheles subpictus Grassi*. (Fig. 38)

Grassi, Atti d R Accad Lincei (5), viii, p 101, Feb 1899 (A subpictus) Type-Loc . described from a specimen sent by Ross from India (Calcutta) Type. in Rome Univ Mus (vide Brunetti, Rec Ind Mus xvii, p 98, 1920)

India

rossii Giles, Journ Trop Med 11, p 63, Oct 1899 (A. rossii)
Type-loc India (probably Calcutta) Type 3 and 2
type-specimens, the former labelled "Ross, dapple-winged mosquito," neither with locality, in Brit Mus Syn by Edwards,

Bull Ent Res x, p 129, 1920

error Theo, Mono Cul 111, p 353, 1903 (Aldrichia error) TypeLoc: Calcutta (C. W. Daniels) Type 2 in Brit Mus Stated to be composite specimen by Alcock, Entom for Med Off p 69, 1911

RECOGNIZED VARIETIES

ecognized varieties indefinitus Ludlow, Canad Entom xxxvi, p 299, Oct 1904 (M rossii Giles, var indefinita) Type-loc Bayamban, Mangarin, Guimaras Is, Philippines Type 4º co-types in U.S. Nat Mus., Washington (vide Dyar, Insect Insc Mens xii, p 86, 1925, and King, Phil Journ Sci xlvii, p 305, 1932) Nec A indefinitus of Theo, Mono Cul iv, p 47, and many other authors (vide yinder A roque). Not recorded from Indian area authors (vide under A vagus) Not recorded from Indian area

malayensis Hacker, FMS Mal Bur Repts 11, p 1, 1921 (A subpictus var malayensis) †. Type-loc: Fed Malay states Type series in Brit Mus, type not selected Not recorded from Indian area

This species is the A rossii, in part, of numerous authors prior to 1920 -The type of A subpictus, if still in existence, has not, so far as I know, been recently examined, but Grassi's description of the specimen from Calcutta as having the last two palpal segments,

^{*} Systematic Theo 1901 a, p 154, James and Liston 1904. p 109, 1911, p 98, Ludlow 1915, p 155, Christ 1916 a, p 476; Edw 1920, p 129, Rodenw. 1922, p 185; Christ 1924 c, pp 57, 97; King 1932, p 305, Edw 1932 See also Giles 1900, p 149, Liston 1901, p 364, James 1902, p 44, Theo 1903, p 45, Swell. 1917 a, p 490, 1917 b, p 42, Mangk 1919, p 62; Swell and Swell 1920 b, p 89, Rodenw 1923 a, p. 20; Carter 1925 p 72. See also references on pp 235-6 (footnotes)

† See also Barber 1918, p 2 † See also Barber 1918, p 2

taken together, dark in the proximal and light in the distal half, appears

to remove any ambiguity in the synonymy

That A rossu included two distinct species was not recognized until the name A subpictus came into use, records under the name of A rossu cannot, therefore, be usually accepted as necessarily relating to A subpictus, except for areas where it is known that A ragus does not occur, but the same objection does not hold for records where the name subpictus has been used, which is a strong reason for not going back, as some writers have advocated, to the name rossu

References to A subpictus in areas east of India are generally understood to apply to other forms than the type-form, but this is, perhaps, still uncertain. The A rossii of Strickland, 1915 a, of Christ, 1912 c, of Swell, 1916, p 38, and of Schuff and Swell, 1917, is A ragus A ragus of Schuff and Swell, 1917, and A radefinitus of

Swell, 1916, p 55, are A subpictus

ADULT \mathcal{P} —Size medium (length of wing 2 3-4 0 mm)

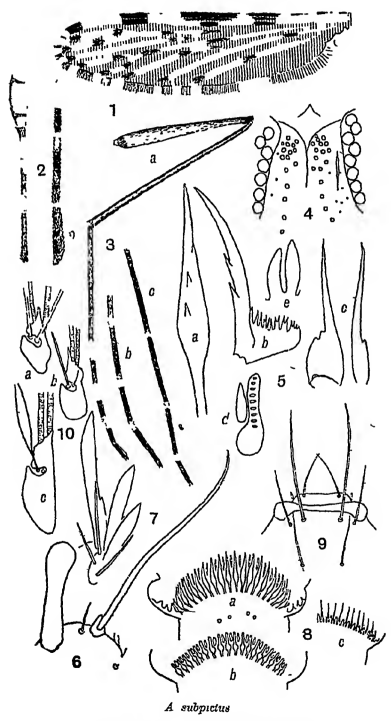
Head scales normal, with a conspicuous vertical area, vertical chætæ white or pale, an anterior cluster of ten or more forming a well-marked frontal tuft, ocular scales rather narrow Antennæ torus sometimes with a few minute scales, inner aspect of first flagellar segment with white scales Palpi rather shaggy throughout large part of extent, apical segment about half the preapical in length, index 0 49, ornamented with a broad apical band and two narrow pale bands, apical band involving whole of apical segment and distal end of preceding segment, apical pale area about same length as dark area between apical and preapical pale bands Labium uniformly dark

Pharynx † cones and rods each numbering about 20 Cones with pediment bulbous, with narrow neck passing into long root-ridge and no obvious lateral teeth, filament broad, tapering to point, with some spicular teeth rising on anterior aspect in basal half, crest much elongated, with a single row of spines, appearing blunt and with a somewhat truncated apex in posterior view. Rods with a flattened basal expansion

[†] PHARYNX Sinton and Covell 1927, p 306, Barraud and Covell 1928, p 675, 1929, p 101, Manalang 1929, p 431

¹ Wing of 9, standard scale 2 5 and 2 palp, same scale 3 Legs
(a) front leg, (b) mid-tarsus; (c) hind tarsus 4 Vertex
5 Pharyngeal teeth (a) anterior view of cone, showing root,
(b) lateral view of same, direction of root indicated by dotted
line, (c) lateral and anterior view of rod, (d) looking down on
crest, the cone itself and rod at side directed towards observer—
a very usual view when armature is mounted whole, the general
effect given in 8 b, (e) posterior view of crest (right) and scallop
(left), from which rod arises (see 8 c) 6 Apex of harpago
7 Leaflets of phallosome of one side, standard scale 8 Three
views of armature as a whole (a) oriented to show cones as
in 5 a, the rods oblique and only partially in focus, (b) oriented
to show as in view 5 d, (c) oriented to show as in 5 e, the rod
placed in somewhat schematically 9 Clypeal hairs of larva
10, a-c Basal tubercles of pro-, meso- and metathoracic pleural
hairs of larva

Fig. 38



(For explanation of figure, see opposite page)

posteriorly and sometimes with one of two spicules in this position, termination simple, rod-like Post-armature ridges with very long spines

Thorax with cheete only on apn, propleural hairs 2-3 Mesonotum pale, lateral areas somewhat darker than median area, median area covered with short, golden, curved hairs, with median and lateral tufts of narrow white scales on ap, area below latter with numerous erect black scales, fosse with some scattered broader scales and some scales on lateral areas. Pleure with a few scales sometimes present on sternopleuron spiracular hairs 6-9, prealar 12-13, upper mesepimeral about 20, upper sternopleural group about 6, lower about 8, the two groups more or less continuous, with a few scales between

Wings as in fig 38, 1, base of costa usually with three small dark accessory spots, the two inner ones sometimes partially or wholly continuous, or sometimes the middle spot obliterated, middle dark spot of costa usually about twice as long as the others, dark area on vein 1 shorter, both internally and externally, than the dark costal area, so that it is usually about half the length of this, sometimes a dark spot present on vein 1 at inner end of spot. Preapical dark spot about equal to, or a little smaller than, pale area on either side, fringe commonly with an additional pale area between termination of vein 6 and base, and often one between 5.2 and 6. The pale areas in general greatly preponderating, and dark spots on the wing-field hable to obliteration in various degrees. Scaling of wing moderately broad, max str 9-10, but some scales to 12.

Legs with front femora distinctly swollen in basal half Femora more or less unicolorous, each with a dark ring at base about equal to the diameter, under surface of front femora variable, often dark or with pale patch basally, mid- and hind femora markedly pale beneath throughout entire length except for the narrow basal band and a somewhat longer dark area towards apex all femora, especially middle pair, with a double pale spot or band towards apex on dorsal aspect, beyond which the scaling is often darker, actual tips of femur dark Tibiæ of fore legs broadly pale beneath, especially at tips, which are conspicuously pale in this situation, also with a thin, often broken, pale line on external surface, mid- and hind tibiæ similarly marked, with a thin pale line on anterior surface expanding at apex, the tips pale, especially on mid- and hind legs Tarsi banded as in fig 38, 3, fore tarsi broadly banded apically and basally at 1-2, 2-3 and 3-4, sometimes an apical or apical and basal band at 3-4, bands yellowish, tarsi of mid- and hind legs with much narrower bands, usually mainly apical Coxe pale, devoid of conspicuous scale-tufts

Abdomen light, thickly clad with golden hairs and some narrowish yellow scales, or sometimes some darkish scales, at posterior border of VII and VIII, venter sometimes with some pale scales on VII laterally and numerous dark hairs, and not infrequently some dark scales, in middle line apically Cerci usually with numerous dark scales, some light scales also sometimes present

ADULT & —In general as in Q Palpi with club and stem largely pale, ornamented as in figure Abdomen with hairs only except on dorsum of VIII, where there are numerous moderately broad pale scales, usually a few narrow scales on ventral aspect of VII. Coxites with numerous pale and

dark scales

Hypopygium *: harpago with very long apical spine, more than twice length of club, a very small spine, much less than 1 length of apical spine, arising between this and Phallosome rather strongly bent, about \frac{1}{3} length of coxite, carrying about 6-7 leaflets on each side, largest leaflet about half length of phallosome, leaflets blade-like, the larger ones showing some shallow serrations in basal portion Average length of largest leaflet, according to King (1932), is 57μ , varying from $51-59 \mu$, this leaflet longer and narrower than that of A indefinitus

Pupa—Paddle † external border bare in anterior quarter, followed by some short denticles, becoming rather short stoutish spines posteriorly, abruptly replaced by hairs decreasing in size and not reaching paddle-hair, paddle-

hair long, hooked, acc hair simple

Spine (VIII), length somewhat less than half segment (V-VII) curved, pointed, those on VI and VII somewhat more and that on V somewhat less than half length segment (III-IV) short, blunt

Hair B. (III-VII) branched, from half to 2 segment

Hair C (V-VII) simple, somewhat longer than segment (IV) 2-3 br., about as long as segment (III) 4-6 br, shorter than segment C' (VI) simple

Harr T. (I) simple

LARVA ! - Clypeal hairs slender, simple, oc a little over half length ic, pc a little shorter than oc, arising rather far back Antennæ rather slender, hair arising about

^{*} Hypopygium Christ 1915, p 393, Swell 1921 a, p 52, 1921 b,

^{*} HYPOPYGIOM Christ 1916, p 393, Swell 1921 a, p 52, 1921 o, p 43, King 1932, p 329
† PUPA Senevet 1931, p 38
‡ LARVA Puri 1928, p 524, 1931, p 136 See also Steph and Christ 1902 a, p 12, 1902 b p 14, James 1902, p 44, Theo 1903, p 45, Liston 1908, p 879, James and Liston 1904, p 110, 1911, p 98, Stanton 1912 b, p 5, Mangk 1918, p 481, 1919, p 62, Swell and Swell 1919 a, p 38, Iyengar 1922 a, p 631 (tail-hooks). Walch and Soesilo 1929, p 3 (pecten), King 1932, p 328, Ghosh 1932, p 1085 1932, p 1085

middle of antenna, terminal hair 3-4 br. Maxillary palp with the cone bifid from about its middle Mentum with four teeth on either side of median tooth, all adequal and equidistant except last in row, which is a little smaller, an extra small tooth may be present at end of row

Shoulder hairs. inner without conspicuous basal tubercle, slender, sparsely feathered, middle with poorly-formed tubercle, about 1½ times length of inner Metathoracic hair no 1 resembling ordinary hair, short, simple, or split into 2-5 br Pleural hairs as given under group Projection

on mesothoracic tubercle arising from ventral edge

Palmate hairs well developed on II-VII, hair no 1 on I with 6-9 poorly-developed filaments. Leaflets uniformly but poorly pigmented, filament nearly as long as blade, the shoulder sharply defined. Lateral hairs on IV-VI long, splitting near base into three slender branches (sometimes into two on VI), on VII very short, split into 2-3 bracegories plates very small-and narrow spc well developed, with projecting spur, mps very broad anteriorly and nearly touching chitimisation. Pecten with 4-5 long and 10-11 short processes, the number and length very variable ps hair long, with 5-6 braining near base, osc with 6-8 long br, forming poorly-developed hooks with very shallow curves. Anal papillæ rather stout, about twice as long as anal segment.

EGG *—Upper surface as wide throughout as the egg-body, middle portion not narrowed, or only very slightly so, covered throughout with pale punctæ Lower surface with (or sometimes without?) pale punctæ Floats nearly touching margin of upper surface, occupying about the middle two-thirds and extending to about an equal distance from either end of the egg, or slightly nearer one or the other, float-ridges 30–40, narrow, regular, rather smooth, float-terminations relatively small, rounded, flattened Frill very broad, stiff, extending laterally, continued all round the margin of the upper surface except at the ends, coarsely striated throughout its whole extent, rather thick and opaque or milky, when fully displayed as broad as ½ of width of

deck

IDENTIFICATION.—A. stephensi often has a general resemblance to A subpictus from its often light fawn colour, but the speekling of the femora and tibiæ, the two broad apical palpal bands, and heavily scaled mesonotum readily distinguish it

A sundarcus is readily distinguished in unrubbed specimens by the speckling of the femora and tibiæ; otherwise the

^{*} Egg Steph and Christ 1902 a, p 12, 1902 b, p 14, Christ and Barraud 1931, p 175

points of distinction between this species and subpictus are somewhat limited (vide remarks under A sundarcus)

A vagus is distinguished by the much longer pale apical area on the female palp, three or four times the length of the preceding dark band, whereas in A subpictus it is about equal in extent, a distinction usually to be confirmed by the presence, in the female, of a pale tache in A vagus towards the end of the proboscis The short outer clypeal hairs also serve to distinguish A vagus sharply from A subpictus

Differentiation between the males of A subpictus and A vagus is difficult Rodenwaldt gives as a distinguishing point the broad apical banding of joints 3-4 of the front tarsus in A subpictus, this being less conspicuous in A vagus and either apical or possibly basal, but not both, but it is doubtful how far this holds good. As in the female, the prehumeral dark accessory spot is usually continuous in A vagus, and extends to the extreme base of the wing, whilst it is divided, and with more white scaling on the costa, in A subpictus A definite difference appears to exist in the character of the leaflets of the phallosome these are larger in A vagus (average measurement by King 72μ) than in A subpictus (average 58 µ)

The following synopsis of the various forms of A subpictus and A vagus may be useful for reference, it is taken for the

most part, from King, 1932 -

1 Larva with outer clypeal hair much shorter than half length of unner Apical pale band on 2 palpi 3-5 times preceding dark band

> Dark area on vein I on inner costal spot usually less than half as long as that on costa, prehumeral dark acc costal spot usually undivided and extending to extreme base of costa, subapical dark costal spot distinctly shorter than pale spot on either side Lateral hair on seg IV of larva with 2 br Leaflets of phallosome large, the first very long, the others progressively shorter

(a) With a tache on 2 proboscis towards extremity Posterior clypeal hairs of larva approaching bases of inner and approximated (fig 39, 6).

Prehumeral dark spot with white scales anteriorly Leaflets of phallosome average 72μ .

(b) Without such a tache Posterior clypeal hairs of larva wider apart and further back (fig 39, 7)
Prehumeral dark spot without

white scales anteriorly Leaflets of phallosome average 68 p ragus var limosus

ragus

2 Larva with outer clypeal hair somewhat more than half length of inner. Apical pale band on 2 palpi same length as preceding dark band or not more than twice this

Dark area on vein I on inner costal spot usually more than half as long as that on the costa Lateral hair on seg IV of larva with 3 br Leaflets of phallosome

large or small

(a) Preapical dail band on Q palpi variable, averaging about half the apical pale band Leaflets of phallosome short (av 36 μ) and inore or less of even length. Prehumonal acc dark costal spot usually undivided and extending to extreme base of costa.

Palmate hair on abd seg I less developed, shoulder hairs less branched (av 13 2 and 12 2 br resp), leaflets of palmate han on seg IV not so large, filaments approx 0 8 of blade Subapical dark costal spot given as longer than, or as long as, the pale area on either

side

Palmate han on abd seg I more typically developed, shoulder hairs more branched (av 175 and 158 br resp), leaflets of hair on seg IV larger, filament approximately same length as blade Subapical dark costal spot in specimens seen appears to be usually rather short, as in the type, A subpictus Largest leaflet of phallosome slightly longer and narrower than in A subpictus

(b) Preapical dark band on palpi about same length as apical pale band Leaflets of phallosome long (57 μ)

and more as in A vagus

Prehumeral dark acc costal spot nearly always divided on in part obliterated, the base of the costa with more pale scaling and prehumeral not extending to extreme base, subapical dark costal spot shorter than pale spot on either side

Pieliumeral undivided and extending to base, subapical dark costal spot longer [nitus subpictus var indefi-

subpictus var malay-

subpictus (type form)

[India] subpictus (salt water,

DISTRIBUTION — The species, including varieties, is widely distributed in the Oriental Region It is recorded from New Guinea, Moluccas (Amboina, Ceram, Geser, Halmaheira, Haraku, Ternate), Celebes (Celebes, Boeton Bangaai),

Sula, Philippines, Formosa (?), S China (?), Lesser Sunda Islands (Alor, Bali, Boeroe, Flores, Lombok, Pantar, Roma, Soemba, Soembawa, Timor, Wettar) Java, Sumatra (with Nias, Biliton and Riouw), Borneo, Tonkin Cochin China, Malay Peninsula Siam, India, Burma, and Ceylon

King, 1932, does not include the type-form as occurring in the Philippines Kinoshita's record (repeated by Faust) for Formosa refers to A vagus (vide Yamada, 1925, p 454), or possibly var indefinitus. The validity of records for China must also be considered doubtful, some of those given by Faust relating to indefinitus (vagus or the true indefinitus), leaving only the Canton records (Faust, specimens collected by Campbell and identified by Banks, Buddle, 1928, p 90) Further, it is uncertain to what extent the records from the Dutch East Indies, etc. include the type-form. Some specimens collected by Hill from New Guinea, in the Kasauli collection, appear to have much more definitely scaled mesonotum than any other forms seen by me, and are probably at least varietally distinct.

In the Indian area A. subpictus is recorded from numerous localities throughout the whole area, including Loralai, Quetta-Peshin and Zhob districts of Baluchistan, numerous localities in the NW Frontier Province, Sind, and Gujarat, throughout the whole Peninsula and the extreme south, including Ceylon, in numerous localities in Upper and Lower Burma to the Salwee It is not recorded from the Andamans Many records, however, clearly relate in the eastern areas in large part to A vagus

In the collection of the Malaria Survey the species is abundantly represented from many localities in the North-West and over the whole Peninsula, but less so from Bihar and Orissa and Bengal, where the majority of specimens are A ragus There is only one specimen from Assam (Sylhet) and one general locality (Pyinmana and neighbourhood, Yamethin Dist) in Burma Up to the present this last record is the most easterly locality from which the type-form of A subpictus has been seen

Specimens of A subpictus throughout the Indian area for the most part conform to King's description of the type-form A number of specimens, however, from Falta and Dum Dum in Bengal, Ennur near Madras, and the salt-pan area near Bombay have the prehumeral spot undivided and continued to the base, and the preapical dark costal spot variable, but usually longer than in the type-form This appears to be a salt-water variant, since the palpi and leaflets of the phallosome are as in the type-form So far as known var malayensis does not occur in the area

BIONOMICS — A subjectus is a markedly domestic form, breeding especially in the neighbourhood of habitations,

and to be caught often in very large numbers in occupied and unoccupied rooms of houses, in outhouses, barracks, stables, cow-sheds, and such like situations (Adie, 1905). The female feeds readily in nature and experimentally on animals and man (Phillips, 1923, Gill, 1925), and specimens caught both in houses and cattle-sheds have been found by the latter author, by means of the precipitin test, to contain human blood

A subjectus breeds especially in collections of water, often of a very temporary kind, such as form in excavations and hollows, especially during the monsoon, about villages and towns (James and Liston, Christ., 1904, 1911, Hodgson) It is commonly encountered in borrow-pits, buffalo-wallows brick-pits, drains, pools from leaks and waste water, cementsumps, etc, and during the rainy period often in furrows in gardens and cultivated ground, collections of water in roofgutters, hollows in scrapped machinery, and other miscellaneous breeding places. It is recorded as occurring in rice-fields (King and Krishnan), in irrigation channels (Richmond and Mendis, McCombie Young and Majid), and in wells (Strickland, 1923, Gill, 1917), it may also occur in such situations as weedy lake-margins, moats, sluggish riveretc, especially if near habitations (Gill and Harnam Singh It is especially noticeable for its power of breeding in dirty or more or less polluted water (Thomson, 1909) Sinton, 1917, Gill, 1917, Iyengar, 1917) It also exhibits considerable powers of breeding in brackish or salt water (James, 1902, Chalam, 1924) In Batavia van Breemen, 1920, has recorded it as breeding, along with sundaicus (ludlowr), in fishponds, and as being even more resistant to salinity than that species, and still occurring even when the salinity rose to 86 per cent

The seasonal prevalence in the Punjab and north-west is more or less confined to the period during and following the monsoon, it first usually appears about June and is very prevalent from July to November, and still present in reduced numbers in December, after which it virtually disappears (Christ, 1911, Sinton, 1917, 1922) In the United Provinces it has been found in small numbers in January and February, as well as before the monsoon (Graham, 1913) In South India and Burma the species occurs more or less throughout the year (Fry, 1912, Russell, 1923, Feegrade, Akyab)

RELATION TO DISEASE—A subpictus has been experimentally infected, as far as the oocyst stage, with all three forms of the malaria parasite Gland infection with BT is recorded by Gill, 1925, in the Punjab and with MT and BT by Soesilo at Batavia. A small percentage infection (0 02-0 04 per cent) has been observed in the Dutch East Indies, but, so far, though numerous dissections have been

made, there is no certain record either of gut or gland infection in nature in India Since the species carries experimentally, Soesilo ascribes the small amount of natural infection to the fact that the species feeds mainly on cattle. In view of Gill's results this requires confirmation

27 Anopheles vagus Donitz, 1902 * (Fig 39)

Donitz, Zeit f Hyg xh, p 80, 1902 (A vagus) 9, Fort de Kock, Sumatra, 3, Banjoe-Biroe, Java not known

SYNONYMS

undefinita of Theo, Mono Cul iv, p 47, 1907, Stanton, Journ Lond Sch Trop Med ii, p 6, 1912, and Bull Ent Res vi, p 169, 1915, Edwards, Bull Ent Res vi, p 67, 1915, Strickland, Bull Ent Res vi, p 157, 1915, and other authors Nec A indefinita Ludlow

Type described from a single Q, type in Brit Mus Theobald, Mono Cul 111, p 23, 1903, described the same specimen under the same name, but afterwards, Mono Cul 11, p 14, referred to it as James's species The type-loc of Goa, given by Theobald in his first description, was later corrected by him Syn by Edwards, Bull Ent Res xii, p 70, 1921 This is a flavescent

form of A vagus, not infrequently met with flava Swelleng, Geneesk Tijds Ned Ind lvn, p 807, 1917 (Myzomyna flava) Type-Loc Soerabana, Java Type: described from 3 22 and 3 65, type 2 in Brit Mus Syn. (of A immaculatus) by Edwards and Swellengrebel, in Swell.

and Swell, Bull Ent Res x1, p 77, footnote
javanensis Swell. & Swell Bull Ent Res x1, p 91. Name in table, which should read flava

RECOGNISED VARIETY

limosus King, Phil Journ Sci xlvii, p 330, 1932 (A vagus Type-Loc · Philippine Islands var limosus)

The synonymy connected with this species is somewhat complex A distinction between a form with broader palpal band and type rossii was first indicated by Edwards (in Ludlow), Bull Ent Res vi, p 157, 1915 This form was later given by Christophers, 1916, p 477, as synonymous with A vagus Don Following this generally accepted synonymy, two species, A vagus and A subpictus, were recovered with broader and necessary and a ross or the roles are recovered. recognized, with broader and narrower pale areas on the palpi respec-A undefinitus Ludlow, as also A formosaensis II, were generally

^{*} Systematic (vagus or indefinita) Edw 1915, p 157 (footnote); Ludlow 1915, p 155, Christ 1916 a, pp 477, 479, 1924 c, pp 58, 97; Swell 1921 a, p 38, Rodenw 1922, p 185, Yamada 1925, p 454 (formos II), King 1932, p 305 See also Schüffner 1902, p 90, Theo 1907, p 47; 1910 a, p 34, Stanton 1912, p 6, Ludlow 1914 a, p 34, Strickl 1915 b, p 157, Swell 1917 a, p 490, 1917 b, p 42; Schüff and v Heyden 1917, p 40, Mangk 1919, p 64, Swell 1919, p 3, Rodenw 1921, p 151, Hacker 1921, p 1, Strickl 1925, p 19, 1927, p 875 (immaculata or flava) James 1902, p 35, Theo 1903, p 23, Swell 1916, p 7, 1917 c, p 807, Swell and Swell 1920 b, p 77; Edw 1921 a, p 70, Semior White 1923, p 34, Strickl 1927, p 875 DIFT—VOL IV DIPT --- VOL IV

taken to be the former species Recently King, 1932, has shown that taken to be the former species Recently King, 1932, has shown that the true A indefinitus is different, whether treated as a distinct species or placed as a variety of A subpictus Further, A formo saensis II Tsuzuky, considered by Yamada, 1925, as synonymous with vagus, is thought by King to be nearer A indefinitus than A vagus Further, the Philippine form of A vagus is considered to be a variety, var limosus (vide Key, p. 237)

A vagus is the A rossii of Leicester, 1908, Christ, 1912, Strick, 1915, Swell, 1916, and many other authors. A stephensii of Mathia and Leger 1910, and var malauruse of Trademann, 1927, 298

and Leger, 1910, and var malayenses of Tiedemann, 1927, p 226.

appear to be A vagus

ADULT.—Very closely resembles A subpictus, but differs in the following respects -Subapical dark band on 2 palp much narrower, usually not much longer than it is broad, and only about 1 to 1 length of pale apical area, prehumeral dark accessory spot at base of costa either continuously dark or, more usually, with pale scales anteriorly, dark scales connecting the two portions along inner border of costa, joint between segments 4-5 of front tarsus in 3 unbanded. or with narrow apical or basal pale band only The subapical dark spot on the costa is usually short, as in A subjectus

Pharynx * closely resembles that of A subpictus

Hypopygium † in general as in A subpictus. Phallosome. however, with 4-5 stout leaflets and one or more shorter spikes on each side, first leaflet straight and very long, next three or four progressively shorter, length of longest leaflet about $72 \mu (King)$

PUPA † Paddle in general as in A subpictus, but spines on external border longer, stouter, and more sharp pointed,

acc hair half length of paddle-hair, bifurcate

General arrangement of spines and chief hairs as in A sub-

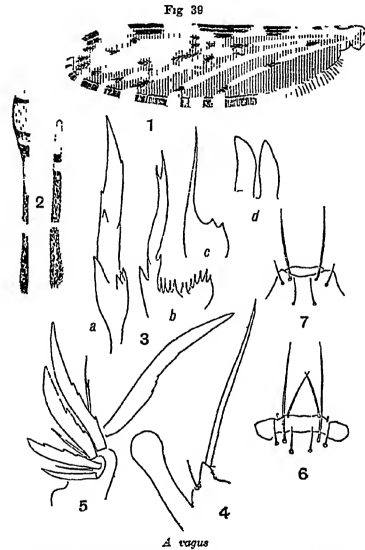
LARVA § —According to Puri, in the main as in A subjectus, but differing especially in the clypeal hairs ic slightly stouter than in A subpictus, oc very short, between and 4 length of inner and arising much closer to the inner hairs than in any other species except in Neomyzomyia pc short, simple, placed far forwards, and much internal to ic The inner sutural slightly shorter than in A subpictus

^{*} Pharynx Sinton and Covell 1927, p 306, Barraud and Covell 1928, p 675, 1929, p 101, Puri 1928 b, p 526, Manalang 1929, p 431
† Hyporycium Christ 1915, fig 23 (rossi), Swell 1921, p 38, King 1932, p 329

TUPA Senevet 1931, p 72

\$ LARVA Stanton 1915 a, p. 169, Strickl 1915 a, p 321, Swell and Swell 1919 a, p 34, Lamborn 1921, p 91 (tail-hooks), Mangk 1918, p 483, 1919, p 64, Swell 1921 a, p 41, Iyengar 1922 a, p 63 (tail-hooks), Borel 1925, p 225, 1929, p 49, Carter 1925, p 87, Senior White 1925, p 219, Stanton 1926, p 52, Puri 1928 b, p 524, 1931, p 139, King 1932, p 311

Pleural hairs: dal simple, not split into 2-3 as in A subpictus, da2 very rarely bifurcate. On the metathorax only one of the long hairs is markedly feathered, the other having only 4-6 long lateral branches on its distal half



1. Wing of Q, standard scale 2 d and Q palp, same scale 3 Pharyngeal teeth (a) anterior view of cone, isolated tooth and full-length root not shown, (b) lateral view of same, (c) lateral view of rod, (d) pisterior view of cone (right) and basal scallop of rod (left) 4 Apex of harpago 5 Leaflets of phallosome of one side standard scale 6 Clypeal hairs of larva (after Puri) 7 Same, var limosus (after King)

 $\mathbf{R} \mathbf{2}$

Lateral hair on IV-V split only into 2 br; usually, also, the hair on VI

Egg *.—Very similar to A. subpictus, but smaller (measuring in examples seen 049 mm in length), with narrower frill and somewhat shorter floats Floats occupying about the middle half of the egg, float-terminations of moderate size, rounded, float-ridges 20-30 Frill striated throughout, but narrower and more transparent than in A. subpictus

IDENTIFICATION —This is usually not difficult in the Q. as the palpal differences between A vagus and A subpictus (type-form), which alone occurs in the Indian area, are quite distinctive, and in most cases any doubt is removed by the light tache on the proboscis, which is a very constant feature of A vagus In the male the absence of a broad basal and apical band at 3-4 on the fore legs, and the uninterrupted prehumeral dark acc costal spot extending to the base of the costa, may to some extent serve to distinguish vagus from subpictus, especially supplemented by examination of the leaflets, the larval characters should be used wherever For further details see section on identification possible under A subpictus

A variant of this species which has caused some speculation is the so-called "immaculatus" form Various degrees of pigment deficiency are seen, but, when marked, the whole mosquito may be a light fawn colour, with only sometimes the faintest indication of markings. This condition appears to be much more common in A vagus than in any other species, but marked "immaculatus" examples have been seen in the

case of A subpictus, A stephensi, and A pallidus

DISTRIBUTION —A vagus has a wide distribution in the Oriental Region, being reported from New Guinea, Moluccas (Ceram, Amboina), CELEBES (with Boeton and Moena), PHIRIPPINES, FORMOSA (with the Pescadores), S CHINA, Bobneo, Lesser Sunda Islands (Lombok, Soembawa, Flores, Alor, Kisser, Soemba, Timor), Sumatra (with Poeleh Weh, Poeleh Radja, Simaloer, and Nias); Java, Tonkin. ANNAM; COCHIN CHINA, MALAY PENINSULA, SIAM, BURMA, INDIA, and CEYLON.

In China it is recorded only from Hong Kong Formosan form is considered by King, from Yamada's description, to be nearer var indefinitus than vagus In the

Philippines it occurs as the variety limosus

In the Indian area A vagus has been recorded from numerous localities throughout East and South India, Burma, the

^{*} Egg. Strickland 1915, p 321 (rossi); Christ and Barraud 1931 p 175

Andamans and Ceylon It does not extend into the north-western part of the Peninsula, 2 e, beyond a line crossing

India from the Gulf of Cambay to Nepal

Bionomics—A vagus is found abundantly in houses, cattle-sheds and similar situations. Lamborn, 1922, found 76 per cent of females caught in nature fed. Brug and Walch caught large numbers feeding on buffaloes, and Walch and Sardjito obtained four positive precipitin reactions out of nineteen tested for buffalo-blood, but none for human

The breeding habits are very similar to those of A subpictus, the species breeding especially in pools, borrow-pits, drains, etc (Strickl, 1923, Ramsay) and notably in shallow rain-filled puddles, hoof-marks etc, especially about villages (Christ, 1912, Covell, 1927, Andamans, Feegrade, 1927, Hsipaw) It occurs also in grassy swamps and in numbers in fallow and cultivated rice-fields (Covell, 1927, Feegrade, 1927, Lashio, Gater and Rajahmoney, 1929) It is recorded from brackish water at Bombay (Chalam, 1924)

RELATION TO DISEASE—A vagus has been experimentally infected with MT and BT parasites but its susceptibility is low. It has been found infected in nature, in the Dutch East Indies, but very rarely (three out of 3,721 dissected)

28 Anopheles sundaicus Rodenwaldt* (Fig 40.)

Rodenwaldt, Meded Volks Ned Indie, 1926, D l (foreign ed), p 87 (Myzomyna ludlowi var sundanca) Type-Loc Sunda Islands Type unknown

(?) flatescens, Swelleng, Anop v Ned Oost-Indie, Kolon Inst, Amsterdam, Meded xv, p 47, 1921 (Myzomyta ludlowt var flatescens) Type-loc Soerabata, Java Typ_ unknown Syn by Christophers Ind Med Res Mem no 3, p 60 See also King, Phil Journ Sci xlvii, p 322, 1932 ludlow 1, of many authors (nec Theobald)

The name flavescens, used by Swellengrebel for a hypomelanic form of what he believed to be A ludlour, if really shown to be this species, would antedate the name here used Meanwhile it seems simplest to retain it as a doubtful synonym of A sundaicus

A sundawway is the A ludlows of the majority of writers. True A ludlows, so far, is known to occur in the Philippines and Formosa (hatoris). A lagus as described by Schuffner and Swellengrebel, 1917, p. 17, is this species.

^{*} Systematic James and Listen 1911, p 101, Swell 1916, p 48 1921 a, p 44, Strickland 1915 a, p 321, Christ 1924 c, pp 59, 98, Yamada 1925, p 459, Rodenw 1926 a, p 80, King 1932 p 316 See also Stanton 1912 b, p 6, 1915 b, p 254, 1926, p 83 Roper 1914, p 145, Christ 1916 a, p 470, Swell 1917 b, p 42, 1922, p 120, Swell and Swell 1920 b, p 89, Mangk 1919, p 60, Rodenw 1921, p 152 (pilotany), Tei Poorten 1924, p 10, Stookes 1929 p 109, Urbino 1930, p 523 See also references on pp 246-8 (footnotes)

For a recent revision of ludlows-like forms, see King, Phil Journ. Sci alva, p 305, 1932 Two of these, A ludlows Theo (fresh water) and A literalis King (salt water), occur in the Philippines, in addition to the somewhat similar A parangensis Ludlow The A ludlour of the Dutch East Indies, Malay, and India is distinct from enher of these, and has been treated as a distinct species by King (loc cit) This seems to be justified, as the leaflets of the phallosome in A ludlown and A sundarcus are quite distinctly different

ADULT —In general characters and ornamentation closely approaches A subpictus, except that the legs are "speckled" Its general coloration is also somewhat darker than in A subpictus or A vagus, and the lateral areas of the thorax more contrastingly dark as compared with the median area than in these species

Dark subapical area on 2 palp about same length or a little shorter than apical pale area Probosers entirely dark Prehumeral dark accessory spot continuous from extreme base of costa to humeral cv or nearly so, without pale scales anteriorly as described for A vagus, middle dark costal spot almost always with a dark spot on vein 1 internal to accessory sector pale spot, preapical dark spot longer than pale areas, especially subcostal pale spot, an extra fringe-spot between 52 and 6 only very occasionally present Specimens from the Andamans usually show the dark spot on 52 external to the cross-vein only about r_0^1 of the length of the branch Similarly specimens from Bengal may show this area short or sometimes up to about twice this length. As pointed out by King, A sundarcus has the stem of the anterior forked cell relatively very short, distinctly less than the length of the cell

Femora, tibiæ, and first tarsal segments spotted and banded with irregular areas of yellow scaling, producing the effect of yellow spots along the segments or narrow dark flecks and bands depending on the relative extents of dark and pale Remaining tarsal segments without yellow spots except at the joints, these as in A subpictus, i e, broadly banded apically and basally except at last joint on fore legs, somewhat more narrowly so on mid-legs, and mainly apically banded on hind legs

Scaling very similar to A subpictus, but usually few or no broadish scales on fossæ of mesonotum There may be rather prominent black scales on seventh segment ventrally.

Pharynx * very similar to A subpictus (see figures)

Hypopygrum † in the main as in A subpretus, but the leaflets of the phallosome are short and fusiform, without obvious serrations towards the base The harpago is similar

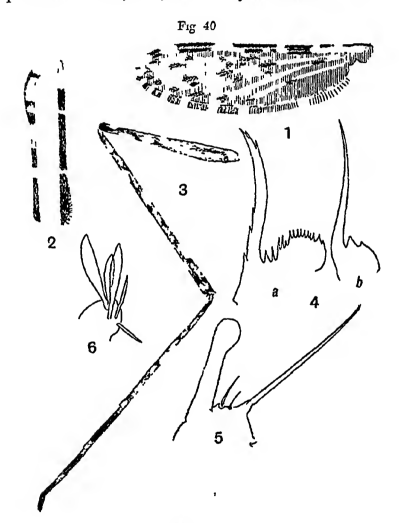
† Hapopygium Christ 1915, p 393, Swell 1921 a p 47, King 1932, p 320

besides Sinton and Covell, and Barraud and Covell, see Manalang 1929, p 433 (Philippine forms)

but the apical hair at most 1½ times the length of the club as against twice in A subpictus

Pupa —Undescribed

LARVA * —Closely resembles A subpictus in almost every particular Ghosh, 1932, has recently called attention to the



A sundaicus

1 Wing of Q, standard scale 2 & and Q palp, same scale
3 Front leg 4 Pharyngeal teeth (a) lateral view of cone,
(b) same of rod 5 Apex of harpago 6 Leaflets of phallosome of one side, standard scale

^{*} Larva Stanton 1912 b, p 6, Strickl 1915 a, p 321, Mangk 1919, p 60, Swell and Swell 1919 a, p 36, 1920 b, p 87, Lamborn 1921, p 93 (tan-hooks), Walch and Soesilo 1929, p 453 (pecten), Puri 1928 b, p 524, 1931, p 139 King 1932, p 316, Ghosh 1932, p 1085

head-pattern and the method of branching of hair no 5 (Puri) on the mesothorax In A subpictus the three dark spots lying behind the frontal hairs are entirely distinct, but in A sundaicus they are joined up into a transverse band by a cloud, a similar appearance is, however, seen in salt-water A subpictus. Hair no 5 in A sundaicus normally has 3 branches on either side, rarely 3 on one side and 2 on the other, or sometimes 4 and 3 branches, and the branches arise towards the base of the hair, in A subpictus it normally has 2 branches on either side, only rarely 3 and 2, and very rarely indeed 3 on either side, and the branches arise anywhere along the length of the hair, in the two exceptional cases noted the third branch arising towards the apex

Egg *—Somewhat resembles that of A ragus, but the frill, though continued over the floats, is transparent and without strictions in this portion of its extent. The upper surface is ornamented with punctic only around the margins. The floats have about 20 ridges, as against about 25 in A ragus and nearly 40 in A subpictus, they are also somewhat

narrower

IDENTIFICATION —The three forms A ludlows, A lutoralis, and A sundaicus are given by King as distinct species (see table of differences given in this section) So far as known, only the form sundaicus occurs in the Indian area

A stephensi has a superficial resemblance to sundaicus, but is at once distinguished by the two broad palpal bands

and the broad scaling of the mesothorax

No difficulty normally exists in distinguishing A sundaicus from A subpictus or vagus in the case of unrubbed specimens where the speckling is not obscured or a false effect of speckling caused by irregular rubbing off of scales in the two latter species. The most useful subsidiary methods of identification in such circumstances are the longer preapical dark spot, the shorter petiole of the anterior forked cell, the absence of broad scales on the fossæ, and in the case of the male the very characteristic difference in the leaflet, which can be seen, even without special preparation, to be noticeably much shorter in A sundaicus

The following characters (taken from King's work) give the chief points of distinction between the various speckled-legged *ludlowi*-like forms, none f which, however, except A sundawus, have been recorded in or near the Indian area—

I Sixth vein with three dark spots, an extra fringe-spot between 51 and 52, male genitalia very peculiar Sixth vein with two dark spots, no fringe-

Sixth vem with two dark spots, no fringespot between 51 and 52, genitalia of subvictus type

2

parangensis

^{*} Egg Strickl 1915 a, p 321 Christ and Barr 1931 p 175

2 Costal accessory spot commonly bridged, preliumeral basal accessory costal spot with white scales anteriorly, main costal spot with two dark areas on vein 1, fossæ with scattered broad scales, fore legs yellowscaled beneath, leaflets of phallosome short, blade-like, fusiform

Costal accessory spot not bridged, prehumeral basal accessory costal spot without pale scales anteriorly, fossæ without broad scales, fore legs dark or largely dark

beneath

3 Main costal spot with three dark areas in vein 1, fringe-spot between 5 and 6 commonly present, petiole of anterior forked cell not markedly shorter than cell, tarsus of mid-legs usually without basal pale banding, main leaflet of phallosome long, somewhat S shaped, with some marked serrations

Main costal spot with two dark areas on vein 1, fringe spot between 5 and 6 unusual, petiole of anterior forked cell markedly shorter than cell, tarsus of midlegs usually with basal banding, leaflets of phallosome short, blade-like, fusiform, without obvious serrations

litoralis

3

ludlowi

sundaicus

DISTRIBUTION —A sundarcus is distributed through the coastal regions of a large part of the Oriental Region, being recorded from Moluccas (?) (Ceram, Amboina, Teinate), Celebes (?) (with Boeton), Lesser Sunda Islands (Flores, Soembawa, Pantar, Alor, Wetar, Roma, Timor), Java (with Edam and N Kambangan), Sumatra (with Poeleh Web, Riouw, Linga, Biliton, Simaloer, Sabang, Nias, and Engano Islands), Anamba Islands, Borneo, Malay Peninsula, Siam, India, Burma, and Andamans

A ludlow (sundaicus) is given as recorded from S China by Brug, 1926, yet I have been unable to trace any other record. It does not seem to have been recorded (in any form) from any part of French Indo-China. A hatori Koidzumi from Formosa is considered by King to be most probably A ludlow (type) and A sundaicus presumably does not occur in Formosa or the Philippines. Walch and Soesio, 1929, p. 184, state that the island of Laboean Marege is the northern limit, and that A ludlow (sundaicus) has not been correctly recorded up to date from Celebes. The same probably applies to records from the Moluccas, where A parangensis has very probably been mistaken for this species. A sundaicus is for the most part recorded only from coastal localities, but it occurs inland in certain areas in Sumatra (Padang, Tapanoeli, Lake Toba)

In the Indian area A sundaicus is recorded with certainty only from the Sundarbans (deltaic area of Ganges and

Brahmaputra), the Andaman Islands, and Lower Burma A ludlows is recorded by James, 1914, p 263, in his list of Colombo mosquitoes, but it has not been recorded since, and is thought not to occur by Carter

BIONOMICS —A sundarcus is found abundantly in houses, cow-sheds and such like situations, and is recorded as being taken gorged with human blood in sleeping rooms and nets (Christ, 1912, Schuffner, Swell et al, 1919, Barnes, 1923, Stookes, 1929; Covell, 1927, Andamans, and others) Out of 51 specimens Walch and Sardjito obtained a precipitin reaction with both human and buffalo blood, 25 caught in houses giving 16 human and 9 buffalo, and 26 caught in stables giving 3 human and 23 buffalo

Apart from its special predilection for human blood, the outstanding features of its bionomics are its close association with coastal conditions and its preference for breeding in brackish water The species breeds pre-eminently in salt swamps, collections of brackish water behind coastal bunds, and suchlike situations (Lalor, 1912, Christ, 1912, Covell, 1927, Andamans, Iyengar, 1931) In the Dutch East Indies it is especially associated with the numerous fish-ponds on the coast It is usually found associated with vegetable and algal growth, especially the alga Enteromorpha, which forms a felt-work on the surface of the water in the Javanese fish-ponds (vide Breemen, 1919, 1920, Walch and Schuurman, 1929) It was found breeding by Covell in clear-water pools without vegetation on the coral beach It is recorded as frequently breeding in polluted water (Lalor, 1912 b, Rodenu and Essed, 1925) According to Rodenwaldt and Essed it thrives best in 12 to 18 per cent salt, but unless the water contains more than 3 per cent salt it is indifferent to salinity, it disappears when the salt reaches 4 per cent Christophers, in the Andamans, and also Iyengar, 1931, in Bengal, found the usual salt-content of breeding places about 0 4 per cent

The species is a strong flier, and may cover up to 5 kilometres distance from its breeding places (vide Breemen, 1919)

RELATION TO DISEASE—A sundarcus has been infected experimentally with all three species of malaria parasites, and has transmitted MT malaria experimentally. It has been frequently found infected in nature and associated with the active transmission of malaria. It is one of the most effective carriers of the disease known

Group PARAMYZOMYIA

Puri, Ind Med Res Mem no 21, p 62, 1931 (Group 6) Christophers and Barraud, Rec Mal Surv 11, p 168, 1931 (Paramyzomyta)

Edwards, Gen Insect Fasc 194, p 48, 1932 (Group D A turkhudi

Type-species, A turkhudi Liston *

Pharyngeal armature with two rows of teeth differentiated as cones and rods, the cones with short roots, crest of pediment with a single row of spines, not appearing bifurcate in posterior view, pediment in anterior view bulbous, with narrowed neck, and lateral teeth inconspicuous Lateral flanges well developed

Propleural hairs of adult present, usually several

Palpi of Q with apical segment long, apex dark, or last segment with a dark area and not included in pale apical band † Ornamentation otherwise much as in group Myzomyra

Pupaspine well developed on segs III-VII or even

 Π - $V\bar{\Pi}$, hair C simple on seg $\bar{\Pi}$

posterior clypeal hairs usually very long, coneshaped appendage on maxillary palp in some cases at least bifid Pleural hairs varied, those of A turkhudi and A hispaniola peculiar, those of A multicolor as in group Neocellia The following gives the characters of the pleural hairs so far as known —

	1	2	3
da	Long, feathered	Long, feathered 1	Long feathered
va	Long, simple	Long, feathered 2	Long, feathered
dp	Long, approaching ³ length of anterior hairs, feathered	Very minute 4	Very minute
ıp	Long, simple	Short, slender 5, splitting distally into 2–3 br	Very short, split ⁶ distally into 2-3 br

In A multicolor ‡ — Sparsely feathered

* Simple third length anterior only, simple or 2–3 br

* Extremely simple

One-fourth length anterior, simple

Short, simple 3 One-4 Extremely short,

^{*} The other species that appear to belong to this group are A hispaniola, A italicus, A flaviceps, A listeri, A multicolor, A broussesi, and A cinereus

[†] All species of the group have the apex of the palps dark except A cinereus, where, however, the apical segment is largely dark ‡ On the characters of the pleural hairs, as pointed out by Puri, A multicolor would be included in group Neocellia I have placed it in the present group, however, on the characters of the pharyngeal armature, in which it clearly resembles A turkhudi, and is quite unlike group Neocellia, other differences from Neocellia are propleural hairs present, spines of the pupa not as in Neocellia, but resembling turkhudi, palpi of female dark-tipped

Species occurring in the Indian Area

The species at present included in the group are chiefly North African and Mediterranean, and the Indian members of the group clearly belong to this fauna. The following are recorded from the Indian area —

A turkhudi Liston

A multicolor Cambouliu

29 Anopheles turkhudi Laston, 1901 * (Fig 41)

Liston, Ind Med Gaz xxxvi, p 441, Dec 1901 (A turkhudi)
Type-Loc Ellichpur, Berars, India Type Q in Brit Mus

SYNONYM

persicus Edwards, 1921, Bull Ent Res an, p 280 (A turkhudi var persicus) Type-loc East Persia (Major J A Sinton) Type of in Brit Mus Syn by Edw, Riv di Mal v, p 284, 1926, and Gen Insect p 55, 1932

RECOGNIZED VARIETY

azrıkı Patton, 1905, Journ Bomb Nat H Soc vvi, p 632
(A (Myzomyıa) azrıkı) Type-Loc Azrıka Spring, near
D'thala, Aden Hinterland Given as var of A turkhudi by
Christ, 1924 c, p 54, see also Christ and Khazan Chand, 1915,
p 190

The 3 type of A cultifactes Giles Aug 1901, is a specimen of

A turkhudi (see note under A culicifacies)

A azrılı Patton differs in no respect, as described by Patton, from A turkhudı except in the all dark fringe, though still retained as a variety, it is probably synonymous with A turkhudı A flaviceps Edw, Bull Ent Res xii, p 69, 1921, from the Anglo-Egyptian Sudan, must be very closely related and has pharyngeal characters closely resembling those of A turkhudı A turkhudı var persicus was described from a damaged male, which is apparently a typical turkhudı, with which was associated in error a female multicolor

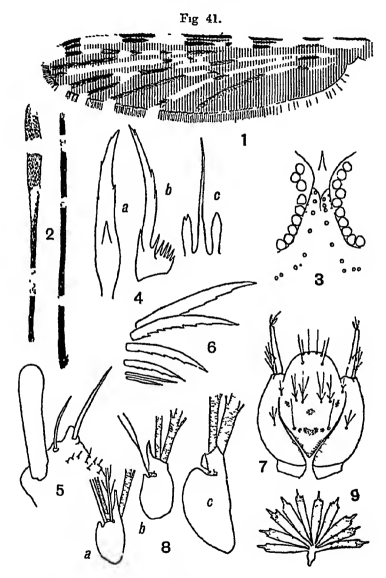
A multicolor and A hispaniola, with their synonyms, were incorrectly sunk by Gough, 1914, p 133, under A tukhudi, and have been referred to by some authors under this name, the A turkhudi of Bahr, Journ R.A M C xx, p 606, 1918, and Lancet, 10 Jan 1920, p 79, and of Storey, Bull Soc Entom Egypt, 1918, no 4, p 93, are A multicolor

ADULT Q —Size large (length of wing 3 3-4 6 mm)

Head scales of usual type, with a small pale vertical spot, vertical cheete dark or parti-coloured, forming a single line of about five hairs, ocular scales narrow, numerous Antennæ torus devoid of scales, pale scales present on first flagellar segment Pilpi long and thin, cylindrical and smooth to base, apical segment long, about \(\frac{1}{3} \) of the long preceding segment, index 0 37, apical segment dark, except for its basal portion, with rather conspicuous stout

^{*} Systematic Liston 1901, p 441, James and Liston, 1904, p 115, 1911, p 78, Christ and K C 1915, p 190, Langeron 1921, p 371, Christ 1924c, pp 53, 93, 1929, p 521 See also James 1902, p 9, Theo 1902, p 379, 1903, p 48, 1907, p 52, 1910a, p 26, Christ 1916, p 483, 1930, p 192 See also references on pp 255-6 (footnotes)

black cheete at tip, dark apical area usually somewhat longer, but sometimes about equal to, or double, the pale band over joint 4-5, further pale bands at 3-4 and 2-3



A turkhudi

1 Wing of Q, standard scale 2 3 and Q palp, same scale.
3 Vertex 4 Pharyngeal teeth (a) anterior view of cone,
(b) lateral view of same, (c) rod and two crests in posterior view
5 Apex of harpago 6 Leaflets of phallosome of one side,
standard scale 7 Head of larva 8 Basal tubercles of pleural
hairs of larva, a-c, pro-, meso- and metathoracic 9 Primate
hair of abd seg IV (7-9 after Puri)

Pharynx cones and rods each numbering about 20, former with short roots, filament broad at base, merging into anterior portion of pediment, long, tapering, with spicular processes along edges and rising from convexity, the termination pointed, pediment bulbous, constricted at neck, without obvious lateral teeth, but with some narrow, sharp, post-filament spines and an anterior spine, crest with a single row of spines, its posterior portion narrow, pointed in optical section Rods somewhat shorter than cones, with coincally expanded bases, portion swollen, ending rather abruptly in fine, terminal, simple filament Lateral flanges well developed Posterior pair of dorsal papillæ sometimes about equally distant to the others

Thorax with cheete only on apn, propleural hairs about 4 Mesonotum rather uniformly coloured, without conspicuous contrast between lateral and median areas, the median area covered with small, curved, light-coloured hairs, or sometimes rather broader false scales, narrow pale scales present in median area of promontory and extending backwards a variable distance, fosse and lateral areas with cheete only except over root of wings, where there are some small curved hairs. Pleuræ pale ochraceous, often greenish, devoid of scales, spiracular hairs 2, prealar 9, upper mesepimeral

numerous (21)

Wing as in fig 41, 1, base of costa mainly dark, with a pale interruption just external to humeral and a further, usually broader, interruption internal to inner costal spot, vein 1 in this area more or less dark, dark area usually more or less opposite line of dark scales on costa between interruptions rather than opposite inner pale interruption, as in A culturfaces, amount of dark scaling somewhat variable Middle dark costal spot with a marked acc sector on vein 1, pale interruptions in apical portion of costa rather wide, as extensive as the dark, or nearly so Not infrequently there may be a pale interruption on 21 and sometimes one on 41 Vein 3 is most usually light scaled in greater part of its extent, but is often all dark The apical pale area usually extends just beyond 21, the fringe then being dark to the pale spot at 42, but often showing some indication of spots at 22 and 3, the border scales, however, usually dark in these situations, border scales dark to about half-way between junction of vein 6 and base of wing, when they cease of wing narrow, max str 7-8

Legs with front femora not swollen Femora uniformly darkish, with little or no paling beneath or at articulation with trochanters, the apices indistinctly, if at all, pale, tibize similarly dark, but with distinct pale scales amounting to a narrow band at apices, the first tarsus, and often some

of the other joints, just picked out by apical taches scarcely amounting to bands Coxæ pale, devoid of scales

Abdomen lightish or mottled, clothed with light hairs,

entirely devoid of scales even on cerci

ADULT & -In general as in ? Palpi ornamented as in fig 41, 2, club mainly dark, extreme apex more or less pale, " but usually with dark chætæ, a pale area extending some distance down stem-and a broad pale area at pseudo-joint involving about apical 1 of seg 2, marginal hairs forming about a double row on sides of seg 4 Abdomen entirely devoid of scales, even on the coxites

Hypopygium * · parabasal spines rather slender with apical spine about same length or somewhat longer than club, a smaller spine, about half its length, between apical spine and club Phallosome somewhat less than half length of coxite, with about 5-7 leaflets on each side, longest between half and a length of phallosome, larger leaflets narrow, pointed, rather finely serrated on flatter edge. Ninth tergite with angular dorso-lateral expansions

Pupa † —Paddle. external border with spines on posterior half large, coarse, blunt, resembling somewhat teeth of a saw, these extending a little beyond corner on posterior border and without hairs continued towards the paddle-hair, paddle-

hair long, strong, hooked, acc hair simple

Spine (VIII) about half length segment, the core flattened, acc hair simple, expanded (II-VII), spine half to 3 length of segment

(III-VII) 3-4 br, about as long as segment Hair B

Hair C (IV-VII) simple, somewhat longer than segment or about same length (III) 2-3 br. about as long as

segment

LARVA ‡ —Clypeal hairs simple, ic long, slender, about half length of inner, pc very long, a little longer than inner, usually lying external to outer and extending well beyond end of fronto-clypeus Frontal hairs with only 2-6 br, arising near base, the distal ends hardly reaching bases of posterior clypeal Subantennal hair with only 3-6 rather stout branches on each side Antenna with hair arising about $\frac{1}{3}$ from base, cone nearly twice as long as finger, terminal hair stout, simple *Mandible* and *mouth-brush* peculiar (see Puri and Iyengar) Maxilla with the cone with conspicuous bifid tip Prementum produced into 5-6 strong teeth, the median process with 3 teeth also present,

^{*} Hypopygium Christ 1915, p 190, Martini 1930, p 192

[†] PUPA Senevet 1931, p 19 ‡ LARVA James 1902, p 49, Steph and Christ 1902 b, p 11, Theo 1903, p 49, James and Liston 1904, p 116; 1911, p 80; Iyengar 1930 b, p 1189, Furi 1928 b, p 525, 1931, p 169

as in other larvæ Mentum with 4 teeth on either side of median tooth, about equal and equidistant, sometimes an extra small tooth at end of row

Shoulder hairs inner and middle arising from separate, slightly chitimised basal tubercles, both hairs about same size, feathered Metathoracic hair no 1 resembles ordinary hair, very short, 2-4 br Pleural hairs as given under group, the chitimous tubercles very large, larger than those of any other Indian species, a well-marked spur on all the

segments

Palmate hairs developed only on IV-VII, leaflets small, filament short, about ½ length of blade, serrations at shoulder absent or very poorly developed Lateral hairs on IV-VI feathered, though not so stout as those on I-III, that on VI with only 5-6 br, on VII very short, with 3-5 br Tergal plates rather small, without paired oval plates spc well developed, anterior portion of mps fairly broad, but not touching chitinisation Pecten with 3-5 long and 4-7 short processes, some of the latter very short, the serrations fine, inconspicuous ps hair 3-5 br Caudal hooks 5-6, well defined Ventral surface devoid of minute setæ except for patch on either side of anal opening

Egg *—Smooth, without floats or other structures, other than a small oval patch on one surface towards larger end suggesting a vestigial upper surface and frill, a scalloped line around larger end of egg Closely resembling a Culex egg

IDENTIFICATION —A multicolor is the only other Indian species having a dark apex to the palpi in the female. It is distinguished from A turkhudi by the broad scaling covering the mesonotum, more vivid wing-markings and broader scales on some of the veins, and three clearly-defined dark spots on vein 6. In the case of the male, the presence or absence

of leaflets at once differentiates the two species

Besides the character of the female palpi, A turkhudi is distinguished from A culicifacies by the following—Base of vein 4 pale, border scales not extending to base of wing, fringe-spots present at all veins but 6, apical banding of tibiæ more marked, tarsi usually showing some light points at joints. Further, the dark area on vein 1 in the basal area if, present, is placed opposite the dark area on the costa, not opposite the pale gap as in A culicifacies. The male turkhudi is distinguished at once by the extensive pale area on the shaft of the palp, and commonly the palp has black, not pale, chætæ at the tip

^{*} Egg James 1902, p 49, Steph and Christ 1902 b, p 11, Theo 1903, p 49, James and Liston 1904, p 116, 1911, p 80, Gill 1912, p 3, Edw 1921 b, p 268, Christ and Barraud 1931, p 184

The male is distinguished from fluviatilis by the presence of interruptions at the base of the costa and the extensive

pale area on the shaft of the palp as referred to above

DISTRIBUTION —Recorded outside the Indian area only from East Persia and SW Arabia (Aden Hinterland) India recorded from many localities in the north-west and the central and western portions of the Peninsula. including Guiarat and the Madras Deccan It has not been recorded from United Provinces east, Bihar and Orissa, or any area east of this, nor south of Mysore

BIONOMICS —Adults are caught, where the species is prevalent in houses, e g, in villages in the Kasauli area (see also

Gill, 1912)

It is found breeding especially in pools, or shallow seepages, with much algal growth in sandy river-beds, nullahs, etc., also in pools in the bed of hill-streams (Christ, 1911, Gill, 1912, Kenrick, 1914)

It occurs in the plains but is not uncommonly found at some elevation, has been found breeding near Kasauli at 4,000-5,000 feet (Christ, 1911), and adults have been captured at 6.000 feet at Kasauli (Gill, Acton, and Christ, 1911) and at Murree at 7,000 feet (Gill, 1912)

RELATION TO DISEASE -A turkhudi has been experimentally infected with MT malaria to the zygote stage (Steph and Christ, 1902), no dissections of the species in nature are recorded

30 Anopheles multicolor Cambouliu, 1902 * (Fig 42)

Camboulu, C R Acad Sci cxxxv, p 704, 1902 (A multicolor, a) Suez, Egypt Type 2 described, location TYPE-LOC unknown

unknown

impunctus Donitz, 1902, Zeit f Hyg xli, p 67 (A impunctus)

Type-loc Wadi-Natrun, near Alexandria, Egypt Type
described from a balsam specimen Syn by Edw, Bull Ent
Res xii, p 280, 1921 impunctata of Blanchard, 1905, p 622

chaudoyci Theo, 1903, Mono Cul in, p 68 (Pyretophorus chaudoyci)

Type-loc Touggourt, Algerian Sahara Type described
from a series of \$\forall \rho\$, type \$\rho\$ in Brit Mus Syn by Edw, loc cit
cleopatræ Willcocks, 1910, Ann Trop Med and Par in, p 586
(Pyretophorus cleopatræ, name without description) Typeloc Cairo, Egypt Type in L'pool Sch Trop Med
(see Christ, 1924 c, p 24) Syn by Edw loc cit
nigrifasciatus Theo, 1907, Mono Cul iv, p 65 (Pyretophorus
ingrifasciatus) Type-loc Peshin, British Baluchistan, India
Type \$\rho\$ in Brit Mus

Type 2 in Brit Mus

In North Africa this species was long known as A chaudoyer NW India it was known as A nigrifasciatus, though possibly not all later references under that name relate to the species A nigrifasciatus of Davys, Paludism, no 5, p 46, 1912, is A superpictus, with the extra dark band on the palps

^{*} For references see next page

ADULT Q *—Size rather large (length of wing 36-47 mm) Head scales of usual type, with a diffused pale vertical area, vertical chætæ dull yellowish, forming a row ending anteriorly in a clump of about 10 short chætæ which form a short frontal tuft, ocular scales numerous, broadish Antennæ torus and first 3-4 flagellar segments carrying some small pale scales Palpi long, thinnish, smooth and cylindrical to base, apical segment about 1 of the long preapical, index 024, this segment dark except basally, with very conspicuous stout cheete forming brush-like tuft at apex, dark apical area preceded by band over joint 4-5. usually about the same extent as the dark apical area, two further pale bands at 3-4 and 2-3

Pharynx † very similar to A turkhudi Rods and cones about 15-16 in each row, crest with single 'me of spines, slightly differentiated from line of post-finament spines, filament broad as pediment at base, with a median anterior spicule and lateral and terminal spicules in distal half, posterior view of crest narrow, papilliform Rods as in

A turkhudi

Thorax with chætæ only on apn, propleural hairs two or Mesonotum somewhat darker at sides, median area and fossæ, as well as laterally over wing-roots, covered with narrow but distinct creamy scales, somewhat broader on fossæ, str about 7-8 Anterior promontory with a median tuft and often some pale scales laterally Pleuræ with some pale scales on sternopleura, spiracular hairs 5, prealar

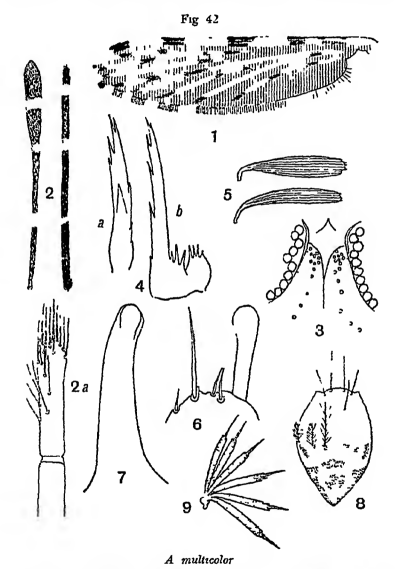
10, with some scales, upper mesepimeral about 16

Wings as in fig 42, 1 Costa pale at extreme base and at humeral cv, also usually a pale interruption at inner side of inner costal dark spot, vein I in this area with some dark scaling, middle dark costal spot with dark area on vein 1 considerably shorter at inner end than that on costa, or latter also short when whole spot is short, pale areas on costa in apical half as wide as, or wider than, the dark Branches of 2 with marked interruptions, vein 3 mainly pale, branches of 4 with interruptions, and base of stem extensively pale. some of the dark spots on wing-field, $e \ q$ at base of $4 \ 2$ and

see Puri 1928 b, p 527

^{*} SYSTEMATIC Foley 1912, p 49 (chaud), Sergent and Foley 1914, p 419 (chaud), Edw 1912, p 249, 1921 a, p 280, 1926, p 284, Langeron 1921, p 371, Christ 1924 c, pp 54, 93, Seguy 1924, p 156 (chaud.), Kirkp 1925, p 62. Edw 1929 b, p 87, Christ 1929, p 522 See also Sergent, Ed and Et, 1905, p 6, Theo 1903, pp 54, 68, 1904, p 68, 1907, p 126, 1910, pp 29, 38, 85, James and Liston 1911, p 83, Gough 1914, p 133, Christ 1916 a, p 483, Maitin 1930, p 177 See also pp 260-1 (footnotes)
† Pharynx besides Sinton and Covell and Barraud and Covell, see Puri 1928 b. p 527

stem 2, sometimes deficient, or branches of 4 and 5 l may be without pale areas, vein 6 nearly always with three dark spots, but sometimes with outer half continuously dark Apical pale spot extensively involving 2 l, fringe-spots as shown, border scales scattered after about 5 l and deficient



1 Wing of Q, standard scale 2 6 and Q palp, standard scale 2a Apical segment of Q palp 3 Vertex 4 Pharyngeal teeth.

(a) anterior, (b) lateral view of cone 5 Thoracic scales 6 Apex of harpago 7 Phallosome 8 Head of larva 9 Portion of palmate hair of segment IV (8-9 after Puri)

for most of the distance internal to vein 6 Scaling of wing narrow to moderately broad, max str 8-9

Legs with front femora not swollen in basal half Femora pale beneath throughout whole extent, tibiæ somewhat pale at base and with well-marked pale area at apices, tarsi not definitely banded, but sometimes with apical taches, last segment of hind tarsus often indefinitely pale

Abdomen entirely devoid of scales even on cerci

ADULT &—In general as in Q Palpi with club mainly dark, apex dark or mainly so, some scattered dark chætæ at tip, ornamented as shown, pseudo-joint with a pale band of moderate extent, marginal hairs in rows of about two deep on seg 4 Abdomen devoid of scales except on coxites

Hypopygium* parabasal spines rather slender Harpago with apical hair shorter than club, usually with two small hairs about ½ length apical hair between this and club and a similar hair internal to apical hair Phallosome distinctly less than half length of coxite, rather broad and massive at base, leaflets absent

PUPA † —Paddle spines on posterior half of external border long, thin, and sharp, abruptly replaced by hairs a little longer than the spines, which are continued to the paddle-hair, paddle-hair elongate, often twisted, acc hair short, trifurcate

Spines and chief hairs as in A turkhudi, but hair C simple also on seg III, and on other segments somewhat longer

than in that species

Larva ‡—Ĉlypeal havrs simple, ic moderately stout, oc about $\frac{2}{3}$ length of inner, pc a little longer than, or about equal to, ic, lying external to, and their distal ends reaching far beyond, the bases of these Frontal havrs normal Subantennal havr normal Antenna with hair arising $\frac{1}{3}$ to half length of antenna from base, the cone about twice length of finger, terminal hair split about middle into 2–3 br Mandible with teeth of usual character Maxillary palp with cone very dark and bifid for $\frac{1}{3}$ to half its length Mentum with four teeth on either side of median tooth, three about equal and equidistant, the fourth a little smaller and further back

Shoulder hairs inner without conspicuous tubercle, shorter and with fewer branches than middle hair, middle hair with moderately developed tubercle Metathoracic hair

^{*} Hyporygium Edw 1921 a, p 280, Kirkp 1925, p 63, Senevet and Primelle 1928, p 483

and Prunelle 1928, p 483
† Pupa Theodor 1925, p 380, Kirkp 1925, p 65, Senevet
1930, p 316

^{1930,} p 316

† LARVA Foley 1912, p 49, 1918, p 549, Langeron 1918, p 291, 1921, p 371, Edw 1921 a, p 280, Seguy 1924, p 158, Theodor 1925, p 379. Edw 1926, p 284, Puri 1931, p 174

no 1 resembling ordinary hair, very short, and split into 2-3 br Pleural hairs as given under group, the general

arrangement as in group Neocellia

Palmate hairs well developed on III-VII, less well developed on II, leaflets more or less uniformly pigmented, narrow, filament well differentiated, about \(\frac{2}{3} \) length of blade, rather broad at base and sharply pointed distally, shoulder well marked, but serrations poorly developed Lateral hairs on IV-VI slender, with 2-3 br, on VII short, with 3 br Tergal plates small, without paired oval plates spc fairly well developed, anterior portion of mps very broad, its borders nearly touching the chitimisation Pecten with seven long and seven short projections, finely serrated on basal half ps hair with 4-5 long br Caudal hooks 6-7, poorly defined, ventral caudal with the longest hairs hooked at ends Anal papillæ very short, reduced to stumps

Egg * —Upper surface broad, surrounded by well-developed fringe at ends, but this deficient in middle region, where floats are ordinarily present Floats absent Eggs, probably due to absence of floats making lateral areas convex, tend

to form themselves in straight lines on the water

IDENTIFICATION—The following are points in which A multicolor differs from A turkhudi and A superpictus, the species on the Indian list most resembling it in general characters—(a) In multicolor the fossæ at the sides of the mesonotum are covered with scattered broad scales, this area being devoid of scales in turkhudi and superpictus, (b) the extreme base of the costa is light in multicolor, dark in turkhudi and superpictus, (c) there is a well-marked patch of scales on the upper part of the sternopleuron in multicolor, few or no scales in the other two species, (d) there is a dark tuft of spines at the tip of the 2 palpi in multicolor and to a somewhat less extent in turkhudi, the chætæ at the tip are pale in superpictus, even when the extra dark band is present on the palpi in this species

In the case of the 5 the palpi are usually dark at the extreme tip in multicolor, whilst in turkhudi the tip is usually distinctly pale-scaled and in superpictus markedly so, the cheete are dark in the first-mentioned species, pale in the latter In A superpictus there is a spot towards the upper edge of the club, instead of the transverse band across the organ as in multicolor and turkhudi, the stem is extensively pale in

turkhudi, not so in multicolor

DISTRIBUTION —A desert species with a distribution ranging throughout the Sahara to Baluchistan Recorded

^{*} Ecc Foles 1912, p 49. Edw 1921 b, pp 268 280, 1926 pp 261. 284, Langeron 1921, p 374, Segus 1924, p 157, Christ and Barraud 1931, p 187

from North Africa (South Oran, South Constantine, Central Sahara, Tunis), Cyprus, Anatolia, Egypt, Palestine, East Persia, Baluchistan

In the Indian area recorded only from Baluchistan (Peshin, Fort Sandeman) and the Persian frontier (Duzdap, Seistan) The specimens previously recorded as this species from Waziristan (Derajat area) are A turkhudi

BIONOMICS —A multicolor in Egypt readily enters houses

and bites by night (Kirkpatrick)

It breeds in saline desert waters Sergent, Ed & Et, and Foley state that it can live in water with up to 1449 NaCl per litre. It has been reared in 2 per cent salt by Gough in Egypt, and recorded from salt-pans in Palestien (Buxton). Kirkpatrick notes that it breeds most often in small pools, with or without weeds, stagnant or flowing, and in disused shallow wells, it was never found in rice-fields. It occurred in water of various salinities from 0.1 per cent upwards, the highest percentage found being 5.96. Cleopatra was found breeding by Willcocks in 2.56 to 3.25 per cent salt. The species travels considerable distances on the wind and has been found 8 miles from the nearest possible breeding place (Kirkpatrick)

RELATION TO DISEASE—The species has been infected experimentally with MT parasites by Bahr (turkhudi), 96 oocysts being found in the one specimen infected. Covell notes that, though suspected on epidemiological grounds to be a carrier, it does not seem to have been found infected in nature. It is the recognized carrier species of Saharan oases, where it is often the only, or only abundant, anopheline present (Foley and Yvernault, Sergent, Ed & Et, Foley, Parrot)

Group NLOCELLIA

Christophers, Ind Med Res Mem no 3, p 62, 1924

Neocellia Theobald, Mono Cul iv, pp 23, 111, 1907 Types

A indica Theo., A dudgeoni Theo, and A intermedia Rothwoll

Type-species A. maculatus Theo *

Pharyngeal armature with two rows of teeth, differentiated as cones and rods, the cones without roots, crest broad, bifurcate, with two rows of spines separated by an interval, giving the appearance, when looked down upon, of a molar

^{*} In addition to the Indian species given below, the following belong to this group—(N China) A pattoni Christ, (Oriental) A schüffneri Stanton, (Ethiopian) A maculipalpis Giles, A pretoriensis Theo The following species are noted by Puri as having larval pleural hairs of Neocellia type—A multicolor Cambouliu, A broussess Edw., A christyi Newst & Carter, and A parangensis Ludl The pharynx in these latter, however, entirely lacks the characteristic armature of Neocellia, and all have propleural hairs

tooth with parallel rows of cusps, posterior view of crest bifid

Propleural hairs of adult entirely absent

Pronotal lobes without a definite scale-ruft, a few scales sometimes present, mesonotum with a covering of broad scales, wing-ornamentation of the usual pattern, commonly with brilliant contrast of dark and white, or nearly white, scaling, legs with tips of hind tarsi, in the great majority of species, white for a variable number of segments, and the tarsi of all the legs conspicuously banded with white, femora and tibiæ commonly speckled, abdomen commonly with scales at least on the last segment or two, often with small or more definite lateral scale-tufts on last few segments or more

Pupa spines on segs V-VII well developed, that on IV short and usually blunt, hair C simple on segs V-VII,

branched on IV

inner clypeal hairs usually fraved or branched, outer simple or more commonly branched, cone of maxilla commonly bifid The characters of the pleural hairs are given below -

	1	2	3
da	Long, feathered	Long, sparsely * feathered	Long, feathered
va	Long, simple	Long, simple	Long, feathered †
dр	One-third length: anterior, may be split into 2–3 or with 4–5 br	Extremely short, simple	Minute, simple
υp	Long, simple	<pre> der, simple, or bifid distally </pre>	Very short, slender, split distally into 2-4 br

The processes on the basal tubercles may be produced into a sharp point on 1, 2, and 3, or on 1 and 2 only.

Species recorded from the Indian area

The following species and varieties are recorded from the Indian area —

A superpictus Grassi	A jamesi Theo
A moghulensis Christ	A ramsayı Covell
A stephensi Liston	A splendidus Kordzumi
A maculatus Theo and var	A. annularis v d W
willmori James	A philippinensis Ludl
A theobaldi Giles	A pallidus Theo
A laruari James	A pulcherrimus Theo

^{*} Devoid of branches in basal third in A superpictus
† Devoid of branches in basal third in A superpictus
‡ Rather stout, with somewhat truncated end and a number of short lateral branches in A ramsayi, with one or two lateral branches in A annularis

31. Anopheles superpictus Grassi, 1899 * (Fig 43)

Grassi, Atti R Acead Lincei (5), viii, p 560, 1899 (A superpictus) Italy TYPE LOC

palestinensis Theo, 1903, Mono Cul III, p 71 (Pyretophorus palestinensis) Type-loc Am-ed-delb, Sidon, Palestino Type of and 9 type in Brit Mus Syn by Edw, Bull Ent

Res xii, p 278, 1921

nurse: Theo, 1907, Mono Cul iv, p 66 (Pyretophorus nurse:)

Type-Loo. Quetta, India Type described from a single Q, type in Brit Mus Syn, as palestinensis, by Edw, Journ Asiatic Soc 18, p 48, 1913, as superpictus by Edw, loc cit

cardamatisi Newstead & Carter, 1910, Ann Trop Mcd and Par iv, p 379 (Pyretophorus cardamatisi) Type-loc Athens, Greece Type 3 and 2 type in coll L'pool Sch Trop Mcd Syn, as palestinensis, by Edw, loc cit 1913, as superpictus. by Edw, loc cit 1921

vassilievi Portchinsky, 1913 (?), ref by Vassilief, vide Rev App Entom ser B, 1, p 196 (A superpictus var vassilievi) Tipe Loc Russian Turkestan Syn by Shingarew, Bull Soc

Path Exot xix, p 896, 1926

macedoniensis Cot & Hovasse, 1917, Bull Soc Path Exot x, p 890 (Pyretophorus macedoniensis) Type-loc Salonica Syn by Waterston, Bull Ent Res ix, p 4, 1918, and Edw, loc cit 1921

berestnewn Shingarew, 1926, Russ Journ Trop Med iv, no 2, p 47, and Bull Soc Path Exot xix, p 899 (A superpictus var berestnewi) TYPE-LOC Turkestan

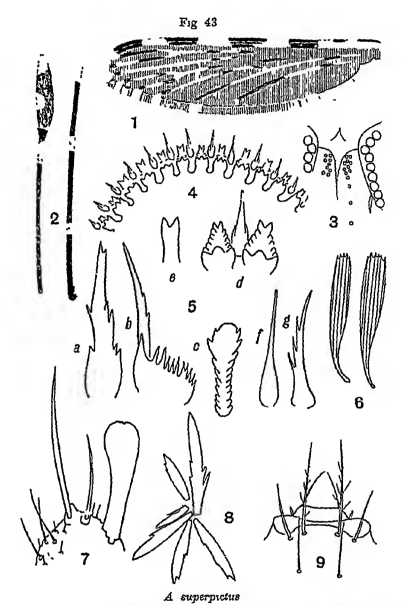
This species was first shortly described by Grassi as A pictus Loew (Atti R Accad Lincei, viii, p 101, 1899), but the species so described was later recognized as distinct and called A superpictus (stid p 560), a full description following under this name in 1900 (Stud d uno

zool s Malaria, ed 1, p 78)
Until the synonomy was determined by Edwards, it was very generally known in the Mediterranean area as A palestinensis and in NW India as A nursei It has been correctly recorded only from

the extreme north-west of the Indian area

ADULT \mathcal{P} —Size medium to large (length of wing 3-4 7 mm). Head scales of usual type, with a well-defined pale vertical area, vertical chætæ pale, forming a cluster anteriorly of about 10 flattened chætæ, which form a well-marked frontal torus devoid tuft, ocular scales numerous Antenna of scales, white scales present on first two or three flagellar segments Palpi long and thin, very smooth, cylindrical almost to base, apical segment about 1 of preapical, which is extraordinarily long, almost as long as segment 3

^{*} Systematic Grassi 1901, p 115, Newst and Carter 1910, p 379 (cardamil), Edw 1912, p 249, 1913 b, p 48, 1921 b, p 278, 1926, p 281, Christ 1924 c, pp 55, 95, Seguv 1924, p 160, Kirkpatrick 1925, pp 59, 174 See also Ficalbi 1899, p 135, Giles 1900, p 145, Theo p 151, 1903, p 71, 1907, p 66, 1910 a, pp 38, 39, Christ 1916 a, p 475, Martini 1930, p 187 See also pp 266-8 (footnotes)



Wing of Q, 3 standard scale 2 3 and Q palp, same scale 3 Vertex 4 Pharyngeal armature, as frequently seen (see 5 d) 5 Pharyngeal teeth (a) anterior, (b) lateral view of cone, spines of one side only shown (c) view of crest from above, filament at thick end projecting towards the observer; (d) two cones and a rod, former with crest showing somewhat foreshortened, filament directed towards observer, rod also foreshortened, (e) posterior view of crest, (f) rod, anterior view, (g) rod lateral view 6 Mesonotal scales 7 Apex of harpago 8 Leaflets of phallosome of one side, standard scale 9 Clypeal hairs of larva (after Puri)

in many cases, index 0 32-0 35, apical pale area involving whole of apical segment, but very commonly there is an extra dark band on this segment when the apical pale area becomes of small extent and the palp four-banded, cheete at the tip always pale, the remaining bands over joints 3-4 and 2-3 rather broad

filament of cones broad at base, tapering, Pharunx* pointed with coarse lateral spicules, crest double, the two rows of spines widening out at sides of filament to continue into sharp, conspicuous lateral teeth, bifurcate in posterior Rods with oval expanded base, tapering, pointed.

with 3 or 4 spicules arising posteriorly in series

Thorax with cheete only on apn Mesonotum with fosse and lateral areas darker than median area, median area covered, except over bare spaces, with narrow pale scales. str about 8-9, with a median scale-tuft and a few dark scales. usually laterally on the promontory, fossæ devoid of scales, a line of scales at the sides on the lateral area in front of level of root of wing Pleuræ devoid of obvious scales, spiracular

hairs 1-3, prealar 4, upper mesepimeral about 7

Wing as in figure Base of costa mainly dark, with a pale interruption in region of humeral and one internal to inner dark costal spot, vein I in this area entirely pale The pale interruptions on outer half of costa about same length or a little shorter than corresponding dark areas. Stem of 4 extensively pale towards base, 41 and 42 usually each with an interruption, but often uninterruptedly dark, especially 42, 51 usually with a pale spot in outer portion, but sometimes continuously dark in this region, vein 6 usually continuously dark in outer half. Apex of wing with the apical pale costal spot extending beyond vein 3, but sometimes with an imperfectly developed dark fleck between 21 Border scales extending only to a short distance basal to junction of vein 6 Scaling of wing rather narrow, the general effect of the wing-field being a thin and sparse ornamentation, max str 8-9

Legs with front femur a little swollen at extreme base Femora somewhat pale beneath, otherwise dark, tibiæ dark, somewhat pale at base and with distinct pale area at apex, forming moderately conspicuous knee-spots, tarsi usually without banding, but small indistinct taches sometimes present at ends of one or more segments, giving faint appearance of banding Coxe pale, devoid of conspicuous scales

Abdomen entirely devoid of scales even on cerci

^{*} PHABYNX Sinton and Covell 1927, p 305, Barr and Covell 1928, p. 674, 1929, p 101

ADULT 3—In general as in Q Palpi with apex of club pale and with pale apical cheete, ornamented as shown in figure, marginal hairs forming about a double row on

seg 4 Abdomen with some dark scales on coxite

Hypopygium * harpago with apical hair somewhat longer than club, a hair somewhat more than half the length of this between it and the club (or there may be two hairs, one of which may be near the club) and 3-4 largish hairs, somewhat thinner and shorter than the last-mentioned hair, arising among numerous small hairs from inner aspect of harpago Phallosome between and half length of coxite, leaflets about six on each side, largest considerably less than half length of phallosome, all leaflets delicate, lanceolate, with characteristic serrations

PUPA † —Paddle external border having posterior twothirds with hairs not amounting to spines, acc hair bifurcate or branched

Spine (VIII) about half length segment (V-VII) sharp, pointed, half length of segment (IV) thick, short, blunt, half length of preceding (III) rudimentary (II) absent

Hair B 2-4 br, about half length segments

Hair C (V-VII) simple, longer than segment

bifurcate or trifurcate, $\frac{2}{3}$ segment C' (VI) simple

LARVA ! -Clypeal hairs. ic rather slender, with slight lateral fraying seen under high magnification, oc simple, about half length inner, pc simple, a little longer than outer. Antenna with hair arising about 1 length of antenna from base, terminal hair with 3 br Maxillary palp with cone bifid at extreme tip Mentum with four teeth on either side of median tooth, adequal, equidistant, submentum with a row of six teeth on either side of median double tooth

Shoulder hairs inner without conspicuous tubercle. a little more than half length middle, feathered from near base. middle often split near base into two hairs, both pinnate Metathoracic hair no 1 forming poorly-developed palmate hair with narrow leaflets, but not forming whorl Pleural hairs as given for the group, dpl split about middle into da and va devoid of branches on basal third Tubercles on 1 and 3 with pointed process, that on 2 with process broadly rounded

^{*} Hypopygium Christ 1915, p 393, Kirkp 1925, p 61 † Pupa Buxton 1924, p 311, Kirkp 1925 p 61, Stankovic 1926, p 107, Senevet 1930, p 319 ‡ Larva Joyeux 1918, p 541, Edw 1921 b, p 279, Buxton 1923 b, p 78, Grassi 1925, p 689, Cuboni 1926, p 49; Stankovic 1926, p 106; Montschadsky 1930, p 551 (spir app), Puri 1928 b, p 523, 1931, p 178

Palmate hairs well developed on II-VII, hair no 1 on I like an ordinary hair, leaflets in some larve with variable amount of pigmentation at distal ends, moderately broad, filament about $\frac{2}{3}$ length of blade, well differentiated, drawn out and whip-like, never very broad at base, the serrations at shoulder variable Lateral hairs on IV-VI long, slender, with 2-6 br Tergal plates small, oval, small paired plates absent spc moderately large, mps rather broad, nearly touching chitinisation Pecten with 4-5 long and about 10 short processes ps hair with 4-5 br Caudal hooks 6-7, well defined Anal papillæ about as long as anal segment

Egg *—Upper surface as broad as the egg, and middle area only slightly, if at all, narrowed, ornamented with irregular reticulation. Lower surface unornamented. Floats entirely absent. Frill very broad, nearly as broad as half the width of the upper surface, continued all round the margin of the upper surface and striated through its whole extent.

IDENTIFICATION —In the female the unicolorous legs without obvious tarsal banding, the narrow mesonotal scales, and the pale-tipped palpi serve to distinguish A superpictus from all Indian forms except A jeyporiensis and A moghulensis, the latter of which only occurs in the same areas as A superpictus, in the last case the definite, even if narrow, bands on some at least of the tarsi and the darker wing should serve to distinguish the species. From large specimens of A fluviatilis, where the thoracic scaling may be broader than usual, the pale interruptions at the base of the costa and wider pale interruptions in the apical half of the costa usually serve to distinguish A superpictus. In the male the mesothoracic scaling, the absence of black chætæ at the apex of the male palpi, and the ornamentation of these organs are together sufficient for identification (see also under A multicolor)

A form with an extra dark band on the last segment of the palpi is fairly common, and has in India been sometimes incorrectly taken as A nigrifasciatus (A multicolor) Var berestnewi from Tashkent is described as distinguished from A superpictus by its larger size (5-6 mm) and more marked ornamentation, by the absence of pale interruptions at the base of the costa, and by the apex of the wing being black It is, perhaps, incorrectly included as a synonym

DISTRIBUTION — Widely distributed in S Europe and S W Asia Recorded from Spain, Italy, Dalmatia, Jugo-Slavia, Albania, Macedonia, Greece, Bulgaria, Thrace, Anatolia, Cyprus Caucasus and Transcaucasus,

^{*} Egg Grassi 1925, p 689, Theodor 1925, p 377, Stankovic 1926, p 105, Christ and Barraud 1931, p 176

CILICIA, SYRIA, PALESTINE, SINAI, UPPER MESOPOTAMIA, TURKOMEN REP (Transcaspia), Cossack Rep (Tashkent), Bokhara, Persia, NW India

The occurrence of A superpictus in N Africa is somewhat

The occurrence of A superpictus in N Africa is somewhat doubtful, and the few records appear to show that the species, even if correctly recorded, is rare Records from Tonkin and Mashonaland are incorrect

In the Indian area A superpictus has so far been correctly recorded only from Baluchistan and the NW Frontier Province

BIONOMICS -In Macedonia, Palestine, and Upper Mesopotamia A superpictus is an important malaria-carrying species It is especially associated with hilly or mountainous country and adjoining plains, and may occur up to a considerable altitude (4,000-5,000 feet) Partially or completely hibernating females are found in the cold season, and hving larvæ have been obtained under or enclosed in ice (Lacaze) It breeds especially in pools in the beds of small mountain or submontane streams and rivers and in connection with irrigation. It is commonly found in flowing water In Italy (valley of the Po) it forms 7-10 per cent of the anophelines captured in rice-fields (Giardina et al) (For an account of the habits of the species, see Waterson, 1918, 1922 Wenyon, 1921, Buxton, 1924, Christ and Shortt, 1921 Kirkpatrick, 1925, Stanlovic, 1926, Kligler, 1924-1928)

In the Indian area it occurs in and around the hilly and mountamous country west of the Indus It has been studied at Quetta by Davys, 1912, where, next to A culicifacies, it is the commonest mosquito Adults are found in native houses, servants' quarters, bungalows, and barracks The species feeds readily experimentally, and is found full of blood under natural conditions. It breeds in open pools not under shade and in irrigation channels, and can maintain itself in water flowing with a central velocity up to 2.1 miles per hour if the banks are weedy or have bays. The larvæ, when disturbed, may remain at the bottom for as long as 8 minutes. Females having the appearance of hibernating individuals were found by Browse in a cow-shed in March. Davys considers that it may pass the cold weather in the egg-stage. Adults were found from May to November Larvæ have been found up to a height of 7,000 feet (near Quetta).

RELATION TO DISEASE—A superpictus has been experimentally infected with BT and MT parasites in Macedonia and Palestine, and also found infected in nature in these countries and in Upper Mesopotamia

32 Anopheles moghulensis Christophers, 1924 * (Fig 44)

Christophers, Ind Journ Med Res xii, p 296, 1924 (A jeyporiensis var moghulensis) Type-loc NW India and Deccan Type described from numerous examples in collection of Malaria Survey, type 3 and 2, with paratypes, in Brit Mus Given as a distinct species by Puri, Ind Journ Med Res xvi, p 514, 1928

This is the A jeyporiensis of Kenrick and other early writers in connection with the Central Provinces and some other areas before differentiation of the two species

ADULT —Rather closely resembles A jeyportensis markings and general appearance, but differs in a number of points Palpi of Q with terminal segment about $\frac{1}{3}$ length of preceding (index 034), dark area between apical and preapical pale band usually noticeably long, preapical pale band usually basal as well as apical Propleural hair absent, mesonotal scaling usually broader and more profuse. with line of white overlapping scales on lateral areas in front of wing-root Wing with af rather short, the cell about the same length as its petiole, bifurcation slightly or markedly further from base of wing than that of pf (as in A mili) Basal costal area usually uninterruptedly dark, middle costal spot usually showing a well-marked acc sector pale spot, and another pale spot on vein 1 towards outer extremity Apex of wing usually extensively pale, apical pale area extending without interruption to beyond junction of vein 3, usually no fringe-spot at vein 6, border scales dark nearly to base of wing Legs with front femora slightly swollen m basal third, ornamented as in A jeyporiensis, but midtarsi commonly unbanded Scales present on cerci of 2 and coxites in 3

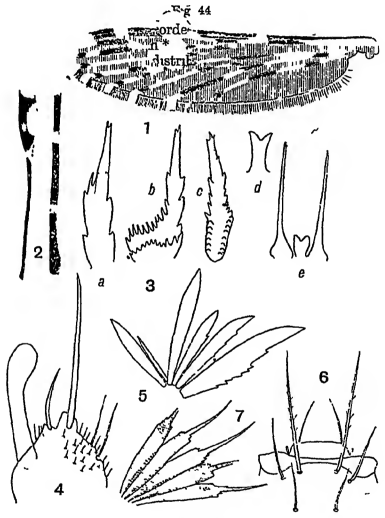
Pharynx † filaments of cone broad at base, serrated, tapering to point, crest double, with widely separated rows of spines, in posterior view markedly bifid. Rods with bulbous base and rod-like terminal portion, simple, without branches

or spicules

Hypopygrum harpago with apical hair somewhat longer than club, a smaller hair, less than half its length, between this and club, 2-3 hairs, somewhat shorter and thinner than last-mentioned hair, internal to apical hair. Phallosome between half and $\frac{1}{3}$ length of coxite, leaflets 6-7 on each side; the largest about half length of phallosome, blade-like with fine serrations, the others blade-like or lanceolate, some with serrations

^{*} Systematic Christ 1924 b, p 295, 1924 c, pp 52, 96, Puri 1928 a, p 514, Martini 1930, p 177 See also pp 271-2 (footnotes) † Pharynx Barraud and Covell 1928, p 674; 1929, p 101

PUPA * —Paddle external border in posterior half with fine spines, which change to hairs continued to paddle-hair, paddle-hair long, hooked, arising from a marked basal tubercle, acc hair 4-5 br



A moghulensis

1 Wing of Q, standard scale 2 3 and Q palp, same scale 8 Pharyngeal teeth (a) anterior view of cone, (b) lateral view of same, slightly tilted, (c) view of crest from above, filament also shown, (d) posterior view of crest, (e) two rods and posterior view of a crest 4 Apex of harpago 5 Leaflets of phallosome of one side, these appear narrow, curved rods as most ordinarily seen 6 Clypeal hairs of larva 7 Leaflets of palmate hair. (6 and 7 after Puri)

^{*} Pupa Senevet 1931, p 26

Spine (VIII) rather short, somewhat less than half length segment (V-VII) about half length segment (IV) $\frac{1}{3}$ length preceding spine, blunt

Harr B (IV-VII) branched, half to $\frac{2}{3}$, segment

Hair C (IV-VII) simple, somewhat longer than segment

(II-III) very stout, branched C'(VI), simple

Larva * —Clypeal hairs ic ier long and stout, but drawn out distally into very fine enrifit, finely frayed on middle two-thirds, with minute hair-like iches, oc stout, simple, a little less than half length inner; pc simple Antenna usually dark brown in distal half, or whole may be dark, hair arising about 1/3 length of antenna from base, terminal hair split about its middle into 3–5 long br Mentum with four teeth on either side of median tooth, equidistant and adequal

Shoulder hairs both hairs stout, feathered, arising from separate conspicuous tubercles Metathoracic hair no I forming well-developed palmate hair Pleural hairs as given under group, dpl with 4-5 br Basal tubercle on I with a sharp spine, the projection on 2 more or less rounded,

that on 3 blunt, triangular

Palmate hairs well developed on II-VII, that on I an ordinary branched hair, with 9-11 long filamentous branches Leaflets somewhat darker near distal ends, filament well differentiated, narrow and pointed, about $\frac{2}{3}$ length of blade Lateral hairs on IV-VI long and slender, splitting near base into 3-5 br, that on VII very short, with 3-5 br Tergal plates very small spc well marked, mps very broad anteriorly, nearly touching the chitimisation Pecten with 4-5 long and 8-9 short processes, all finely serrated on basal half, the ventralmost spine and that near the dorsal end longer than the others ps hair with 6-7 br Caudal hooks 6-7, well defined, some of the branches of the ventral caudal hairs also with curved tips but very slender Anal papillæ about as long as plate on anal segment

Egg †—Upper surface with an anterior and posterior demarcated area, former about twice as long as, and considerably broader than, latter, middle portion narrowed by encroachment of floats, which nearly meet in middle line Ventral surface unornamented Floats touching margin of dorsal surface, occupying somewhat less than middle $\frac{2}{3}$ of egg-length and broad, with about 17–20 float-ridges, rather crested and waved, float-terminations large, round Frill rather narrow, striated, ending in tags where it meets

floats

^{*} Larva Puri 1928 a, p 516, 1931, p 182 † Egg Christ and Barraud 1931, p 176

IDENTIFICATION —From A. jeyporiensis the present species is distinguished especially by the scaling of the mesonotum being broader, and with a line of broad, overlapping scales at the sides in front of wing-root (see also other points given under description) From A superpictus it is distinguished by its darker colour and the distinctly banded

DISTRIBUTION —Unrecorded outside the Indian area except.

possibly, from Turkestan *

In India the area of distribution is chiefly the central and west Peninsula and NW INDIA, extending into Baluchistan and possibly beyond (Turkestan) It has been recorded as far south on the west of the Peninsula as Malabar and Combatore, and on the east from Vizagapatam and Bellary. It appears to be especially prevalent in the western Central Provinces, where it has been known by many authors as A jeyporiensis

BIONOMICS — Taken in coolie lines and outhouses by Kenrick, 1915, in the western Central Provinces (as A jeyporiensis) Breeds especially in small rocky pools in connection with hill-streams, springs, and seepages (Puri, 1928, 1931) and, according to Kenrick, in streams with shady banks and stony or sandy bottoms Has been taken by Browse in Baluchistan breeding in streams at 6,000 feet and up to

3.500 feet in the Peninsular area

RELATION TO DISEASE —Nothing known

33 Anopheles stephensi Liston, 1901 †. (Fig 45)

Liston, Ind Med Gaz xxxvi, p 441, 1901 (A stephensi) Type Loc Ellichpur, Berars, Deccan, India Type Q described

metaboles Theo, 1902, Proc Roy Soc lxix, p 374 (A metaboles).

TYPE-LOC Lahore, Punjab, India TYPE described from 5 99, type in Brit Mus SYN by James and Liston, An p Mosq India, ed 2, p 113, 1911

intermedia Rothwell, 1907, Entomologist, xl, p 34 (Neocelia intermedia) TYPE-LOC Deess, Gujarat, India TYPE described from 3 90 and 1 type 9 and 2 in Roth Mass.

cribed from 3 99 and 1 5, type 9 and 5 in Brit Mus Syn by James and Liston, loc cut p 116

folquer de Mello, 1918, Anais Scientificor da Fac ai Med do Porto, iv, no 3 (A folquer) TYPE-LOC Pragana (Portuguese possession), Gujarat, India TYPE type Q in Indian Mus. Calcutta SYN by Christ, Ind Med Res Mem no 3, p 63, 1 24

^{*} Martini 1930, p 177 † Systematic, Liston 1901, p 441, James 1902, p 45, Theo 1902, 374, 1903, p 93, James and Liston 1904, p 113, 1911, p 113, Edw 1921 b, p 277, 1926, p 280, Christ 1924 c, pp 63, 98, Martini 1930, p 186 See also p 276 (footnotes) DIPT --- VOL IV

Carter's statement (in Theo, Mono Cul v, p 73, 1910) that the female only is described by Rothwell is incorrect, as both sexes are described in Rothwell's original paper, though the female only is given by Theobald, Mono Cul iv, p 115, 1907

ADULT Q —Size medium (length of wing 25-40 mm)

Head scales of usual type, with a well-marked pale vertical area, vertical chætæ white, with a cluster of about mine flattened chætæ forming well-marked frontal tuft, ocular scales anteriorly forming about a single line Antennæ with small pale scales on torus, white scales on first 2-4 flagellar segments Palpi moderately thick, cylindrical, smooth except towards base, apical segment half length or more of preceding segment (index 058), apical segment all pale, forming, with apex of next segment, a broad pale apical band, a broad apical and basal pale band at 3-4, the dark intervening area narrower than either band, a narrow pale band at 2-3 and some spots formed by patches of white or pale scales on dorsum of segment 3, these, though sometimes absent, being very characteristic of the species

Pharynx filament of cones rather broad, flat, short, with lateral spicules and fimbriated ends, crest broad, with double row of spines, bifid in posterior view, rods with swollen base, tapering to rod-like terminal portion,

sımple

Thorax usually with a few pale scales on apn Mesonotum brown, fossæ and lateral areas a little darker than median area, median area thickly covered with pale narrow scales (str about 5-6), forming lateral tufts of white scales, with dark scales beneath on promontory, fossæ with scattered scales and a heavy line of scales on lateral area in front of wing-root, some scales with 8-9 str Pleuræ without obvious scales, spir hairs 2-3, upper mesep 5-6

Wing as in fig 45, 1, usually with prehumeral dark acc costal spot undivided with white scales anteriorly, an interruption present or not at inner end of inner costal spot, marking on vein 1 in middle costal spot very variable, as shown in figure, or with a small dark spot also at inner end, or both small dark spots absent, dark spots on stem 2, 21, base 3,

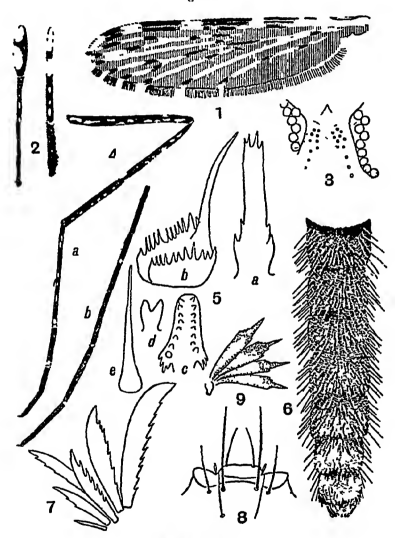
and some others very variable in extent

Legs with front femora only very slightly swollen in basal portion, femora and tibiæ speckled as shown in figure, hind femora and tibiæ usually pale on inner aspect, first tarsal segment with some spots, others dark, with apical and basal bands on joints 1–2 and 2–3 on fore legs, narrower apical banding on mid- and hind legs, the mid-tarsus often mainly dark

Abdomen with narrow scales on tergites II-VIII, increasing in extent towards posterior segments, which are rather

heavily covered with narrow oblanceolate scales mixed with pale hairs, VIII with dark scales at lateral posterior angles, some dark scales apically in mid-line on venter of VII, cerci with dark scales

Fig 45



A stephensi

1 Wing of Q, f standard scale 2 d and Q pslp, same scale 3 Vertex 4 Legs (a) front leg, (b) hind tarsus 5 Pharyngeal teeth (a) anterior view of cone, (b) lateral view of same, (c) crest, looked down upon, (d) posterior view of crest, (e) rod 6 Dorsum of abdomen of Q 7 Léaflets of phallosome of one side, standard scale 8 Clypeal hairs of larva 9 Leaflets of palmate hair (8 and 9 after Puri)

ADULT &—In general as in Q Antennæ without scales on first flagellar segment Palpi ornamented as shown, marginal hairs forming about a single row above and a double row ventrally Coxites with numerous scales

Hypopygrum * harpago with apical hair somewhat longer than club, a hair about half its length or less between this and club, and from 1-3 longish hairs internal to apical hair, with numerous rather large smaller hairs about apex Phallosome between half and 1 coxite, with 5-6 leaflets on each side practically all the leaflets broad, blade-like, with marked serrations along straighter edge, the largest about half length of phallosome

Pupa † —Paddle spines on posterior half or so of external border fine, pointed, giving place to hairs on the posterior border, which do not extend beyond the paddle-hair, paddle-

hair long, hooked

Spine (VIII) rather long, more than half length segment, (V-VII) about half length of segment, (IV) about half length of preceding spine, usually blunt (sometimes pointed and rather longer), (III) small, about 4 length preceding, (I) minute, unchitinised

Hair B (V-VII) about 3 length of segment

3 br , leash-like

Havr C (V-VII) simple, longer than segment, (IV) 2-3 br leash-like

Hair 4 on segs III-VI rather long, approaching half

segment, simple

LARVA † —Clypeal hairs simple, ic sometimes very finely frayed, oc about 3 length of inner, pc about the same length as oc Antenna with hair arising about a length of antenna from base, terminal hair split about middle into 2-4 br Maxillary palp with the cone slightly bind at extreme trp Mentum with four teeth on either side of median tooth, the first of these very short and rounded, the first three more or less equidistant

Shoulder hairs inner and middle hairs arising from separate basal tubercles, variable in amount of development, but tubercle of middle hair always better developed than that of inner, both hairs feathered, inner somewhat shorter than middle Metathoracic hair no 1 like ordinary hair, usually with three branches (sometimes 4-5) Hair no 5 on prothorax long and feathered, its distal end drawn out and not having truncated appearance Pleural hairs as given

^{*} Hypopygium Christ 1915, p 393
† Pupa Senevet 1930, p 325, 1931, p 105
‡ Larva Steph and Christ 1902b, p 10, James 1902, p 46, Theo
1903, p 95, James and Liston 1904, p 113, 1911, p 115, Edw 1926
p 280, Puri 1928b, p 523, 1931, p 191

under the group, dpl with 3-4 br. Tubercles moderately large, that on I and 3 with the projection sharp and spine-like, that on 2 blunt and bifid

Palmate hairs well developed on III-VII, hair no 1 on I not developed as palmate hair, that on II poorly developed Leaflets uniformly pigmented, broad, filament short, broad at base, about ½ length of blade, may be longer in specimens from NW Frontier Province Lateral hairs on IV-VI split some distance from base into 3 br, sometimes 4 or 5 on IV and 4 on VI, on VII very short, with 3-5 br Tergal plates rather small spc poorly developed, mps very broad anteriorly and touching chitimisation Pecten with 3-5 long and S-11 short processes, all serrated on basal half ps with 5-6 br Tail-hooks poorly developed

IDENTIFICATION —There is no species with which this can well be confused, it is the only Indian species with broad thoracic scaling and a double broad pale band on the palpi in which the hind legs are not conspicuously marked

with white

DISTRIBUTION—Recorded outside the Indian area only from Muscat and Lower Mesopotamia. In the Indian area has a wide distribution throughout the Peninsula from the extreme north-west to the extreme south and east. It is also recorded from localities in Upper Burma, but only from Rangoon in Lower Burma, and it is not recorded from Ceylon.

· BIONOMICS — A stephensi is commonly found in houses, barracks, cow-sheds, and suchlike situations (James, 1902, Adie, 1905, Davys, 1912, Richmond and Mendis, 1930, Sweet, 1930) Christophers and Shortt note that the adult is secretive in its habits and difficult to find. It feeds readily

experimentally and in nature on man (Gill, 1925)

It breeds under natural conditions in pools in river- and stream-beds (Christ, 1911, Hodgson, Marjoribanks), also in sluggish creeks, drains, pools and miscellaneous breeding places, usually preferring clean water and small pools. It has been recorded in water contaminated with sullage (Iyengar, 1919, Roy, 1931). In the Peshawar area it breeds abundantly in irrigation channels (Richmond and Mendis). It has been recorded from brackish water (Gholap, 1910, Chalam, 1924), but at Busra was notable for selecting fresh as against brackish water (Barraud, 1920). It breeds equally in places exposed to direct sunlight and in dark places (Covell, 1928). Its larvæ have the power to sink deeply and to remain long periods without reappearing at the surface (Hodgson, Covell).

It is especially noticeable for its power to breed in wells, cisterns, and various artificial breeding places (James and Liston, Sinton, 1917), and for this reason is the species concerned

with malaria transmission in large cities such as Bombay Under such circumstances it breeds in all kinds of miscellaneous sources, such as wells, cisterns, water collected about unfinished or abandoned buildings, flooded cellars, fountainbasins, and artificial receptacles (Liston, 1908 Bentley, 1910) 1911, Covell, 1928, 1930)

RELATION TO DISEASE —A stephensi is, next to A cultivafacies, probably the most important malaria-carrying species in India It has been infected experimentally to the oocyst stage with all forms of the malaria parasite, and with MT and BT to the sporozoite stage, it has frequently been found infected in nature, both gut and gland infection

34 Anopheles maculatus Theo, 1901 * (Figs 46, 47)

Theobald, Mono Cul 1, p 171, 1901 (A maculatus) Type-loc Hong Kong Type described from several QQ and two &&, a type of now in Brit Mus, the 2 type being a specimen of A Laruari (see remarks under that species)

Synonyms

pseudowillmori Theo, 1910, Mono Cul v, p 65 (Nyssorhynchus pseudowillmori) Type-loc Meenglas, Jalpaiguri Duars

Type Q described, type in Indian Mus, Calcutta Syn by James and Liston, Anop Mosq India, ed 2, p 87, 1911 dravidicus Christophers, 1924, Ind Journ Med Res Nii, p 297 A maculatus var dravidicus) Type-Loc Nilgiri Hills, South India Type in Brit Mus Syn by Christ, Rec Mal Surv 11, p 329 1931

hanabusat Yamada, 1925, Sci Repts Govt Inst Inf Dis iv, 471 (Myzomyra hanabusar) TYPE-LOC Kagi, Formosa Type The syntype (no 15) consists of 4 99 and 2 33 from the above locality (Yamada, loc cit), SYN by Christ, loc cit

RECOGNIZED VARIETY

willmori James, 1903 (see below)

A metaboles of Stephens and Christ, 1902 a, A willmore of Leicester, Cul Malaya, 1908 also of some Formosan writers (see Yamada, 1925) For discussion of variation in this species, see Christ 1931

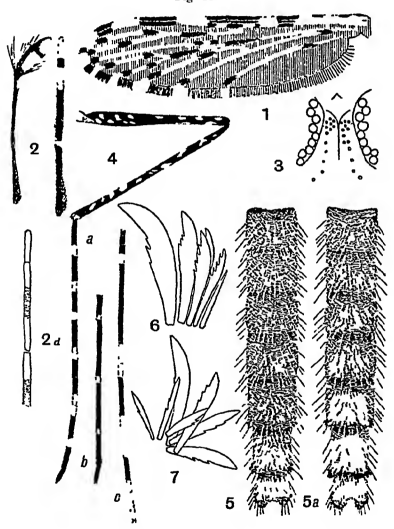
ADULT Q —Size moderate (length of wing 2.7-4.2 mm)

Head scales of usual type, with a conspicuous pale vertical area, vertical chætæ forming a cluster of 8-9 flattened chætæ, which make a well-developed frontal tuft, ocular

^{*} Systematic James and Liston 1904, p 99, 1911, p 84, Christ, 1924 b, p 297, 1924 c, pp 65, 101, 1931, p 323, Yamada 1925, p 471 (hanabusai) See also James 1902, p 47, Theo 1901 a, p 171, 1902, p 69,1903, pp 96, 101, 1907, p 97, 1910, p 58, Kunoshita 1906, p 643, Leicester 1908, pp 41, 42, Mathis and Leger 1911, Takaki 1911, p 142, James and Stanton 1912, p 62, Strickl 1913 b, p 203, Roper 1914, p 143, Stanton 1914 b, p 517, 1915 b, p 254, 1926, pp 30, 85, Christ 1916 a p 471, Schüff and v Heyden 1916, p 387, 1917, p 31, Swell 1916, p 105, 1921 a, p 98, Mangk 1919, p 54, Koidzumi 1924, p 98, 1930, p 234, Carter 1925, p 74, Senior White 1925, p 213, Borel 1929, p 58, Iyengar 1929, p 6, Barraud and Christ 1931, p 277 See also pp 281-3 (footnotes), and under var willmori under var willmori

scales forming about a single line in front Antenna with some minute white scales on torus, black scales at base, numerous white scales on first flagellar segment, and scales in second and sometimes third segment Palm moderately thick, with erect scales towards base, the apical segment

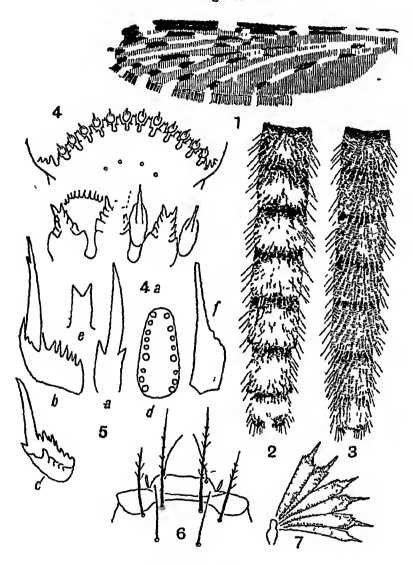
Fig 46



A maculatus

Wing of \$\phi\$ \$\phi\$ standard scale 2 \$\pi\$ and \$\pi\$ palp, same scale 2 \$a\$ Terminal segments of \$\pi\$ palp, showing relation of bands to segments 3 Vertex 4 Legs (a) front leg, (b) midtarsus, (c) hind tarsus 5 Abdomen of type-form, normal scaling 5 \$a\$ Abdomen of type-form, showing "willmori-like" scaling 6 Leaflets of phallosome of one side, type-form 7 The same, "pseudowillmori" form (6 and 7 standard scale)

Fig 47.



A maculatus (cont)

Wing of Q, var willmori, \$ standard scale 2 Dorsum of abdomen of same 3 Dorsum of abdomen, form pseudomilmori 4 Pharyngeal bar as commonly seen when pharynx mounted whole 4a Portion of same, enlarged 5 Pharyngeal teeth (a) anterior view of cone, (b) lateral view of same, showing one row of teeth only, (c) cone tilted to show the two rows, (d) view looking down on crest, showing position of lateral and crest-spines, (c) posterior view of crest, (f) lateral view of rod 6 Clypeal hairs of larva 7 Leaflets of palmate hair of larva (6 and 7 after Puri)

about $\frac{1}{3}$ length preceding segment (index 0 35), apical segment all white, with apex of next segment forming broad white band, a second broad white band as in A stephens; intervening black band usually about $\frac{1}{3}$ or $\frac{1}{4}$ either pale band, a narrow band at 2-3

Pharynx* filaments of cones stout, rather thorn-like, tapering, without pronounced spicular processes, pediment with a large lateral tooth on each side, and two or three smaller teeth behind this at sides of base of filament, crest broad, with a double row of long, rather regular spines on each side, posterior view bifid. Rods with extreme base expanded, without branches or spicules, end sometimes shortly bifid.

Thorax with one or two pale scales on apn Mesonotum with the fossæ and lateral areas slightly darker than the median area, median area covered with creamy white scales, 6-9 str, scattered scales on the fossæ and a line of rather broad scales on lateral area Pleuræ commonly with some scales on sternopleuron, spiracular hairs 5-7, prealar hairs about 5, with a small tuft of broad white scales, upper mesepimeral 8-9

Wing as in fig 46, 1, af very variable in length, petiole from $\frac{1}{3}$ to $\frac{2}{3}$ length of cell, costa usually with three small dark acc spots, the inner two often more or less bridged, vein 1 at base usually all pale, but sometimes with a small patch of brownish scales, pale interruptions in apical half of wing very variable in extent, preapical dark spot usually about one and a half to twice apical, or may be up to four times this. Some of the small dark spots on wing-field often lacking, e g, on stem of 2, on 21 at base, on 42 at base. Apex of wing most commonly pale to beyond 21, and again from 22 to 3, but sometimes a dark fleck between 1 and 21, and more rarely between 22 and 3. Scaling of wing moderately broad, max str 9-10, some scales on subcosta about 12

Legs with front femora very slightly swollen in basal half Femora dark, covered on all aspects with pale spots, except usually on under surface of mid- and hind legs, where there is a narrow longitudinal pale area extending from base a variable distance along the femur, sometimes to its full length, apices of all femora narrowly pale. Tibiæ similarly spotted Fore tarsus usually with broadish apical and basal pale bands, or taches restricted to the anterior surface, at 1-2, 2-3 and 3-4, sometimes without a band at 3-4, or with a small pale spot at apex of 4, mid-tarsus usually with pale apical banding

^{*} Pharynx besides Sinton and Covell, and Barraud and Covell, see Manalang 1929, p 435

or taches in the same situations, sometimes with basal banding also, hind tarsus ornamented as in figure, with or without some narrow basal banding on segment 2. First tarsal segment, less commonly second, and sometimes third, on hind legs with a few small pale spots. Coxe dark, second with a patch of white scales on its external surface, third

with one towards its apex posteriorly

Abdomen with a very variable amount of scaling on dersum, commonly with a few scattered scales on segs I and II, a segment or so possibly without scales and an increasing number of scales on the more terminal segments, or fairly numerous scales are present on all segments from II, though there is rarely a definite patch of broad scales on II as in var willmori, in the common Himalayan form there are very few scales, these being narrow and restricted to segment VIII, mixed with hairs and inconspicuous (pseudo willmori form) Black scales present at lateral posterior angles of a variable number of segments, often forming well-marked tufts on VII and VIII, or also on VI Sternite VIII commonly has flat pale scales at sides black scales commonly present in median line apically on a variable number of sternites from V-VII, and a few scattered pale scales may also be present Cerci with densely tufted black scales and usually some indistinct palish scales towards apex, some pale scales between bases of cerci dorsally

Adult &—In general as in Q Antennæ with dark scales on first flagellar segment Palpi ornamented as shown, marginal hairs forming about a double row Abdomen with scaling in the main as in Q, ventral surface of VIII (rotated) heavily covered with narrow pale scales and some black scales on its posterior border. Coxites with dark scales on dorsal aspect and at sides, ventral surface heavily covered

with pale scales and long pale hairs apically

† Pupa Senevet 1931, p 47

Hypopygrum* harpago with apical hair a very little longer than club no accessory hair between this and club, numerous small hairs and about three larger ones internal to apical hair Phallosome 0.4 of coxite, with 6-7 leaflets on each side, the largest leaflet 0.47 of phallosome (0.05 mm), blade-shaped, with a few serrations 'remaining leaflets broadish, blade-shaped, with some serrations The largest leaflet of the Himalayan form (pseudowillmori) appears to be narrower and somewhat smaller

Pupa † —Very similar to A stephensi, but hairs on posterior border of paddle appear usually to be carried beyond the paddle-hair in Indian specimens

^{*} Hypopygium Christ 1915 p 394, Swell 1921 a, p 99

Larva * —Clypeal hairs is very finely frayed on distal two-thirds, the fraying variable, and in some larvæ difficult to see even under a high magnification, or about half length of inner, frayed, pc a little shorter than outer, simple Antenna as in A stephensi, mentum as described under A stephensi, but first lateral tooth not short and rounded

Shoulder hairs inner and middle rather stout, feathered, with separate conspicuous basal tubercles Metathoracic hair no 1 very variable, but usually like ordinary hair, with 5-6 filamentous branches Pleural hairs as described under the group, dpl with 3-4 br Tubercles as in

A stephensi

Palmate hairs well developed on III-VII, hair no 1 like an ordinary hair, on II poorly developed as palmate hair, leaflets broad, with varying amount of pigmentation towards end, filaments well differentiated, from \(\frac{1}{3} \) to \(\frac{1}{8} \) length of blade Lateral hairs on IV-VI long, slender, with 4-7 br on IV and 3-5 on V and VI, the branches arising near base and the hair more like a split hair than a feathered one, very short, with 5-6 br on VII Tergal plates, scoop, pecten, and ps hair similar to A stephensi Hair no 4 on I with 5-8 br Caudal hooks 6-7 well defined

Egg †—Galleon-shaped Upper surface half to \$\frac{1}{3}\$ width of egg, with anterior and posterior demarcated areas, anterior somewhat longer and broader demarcated areas commonly completely separated by frill from middle area, or one or other area, or both, joined to middle area, the junction marked by tags Ventral surface unornamented Floats touching margin of upper surface, occupying about middle third of egg, narrow, roll-like, float-ridges about 15–16 float-terminations moderately large, rounded Frill completely surrounding the anterior and posterior demarcated areas or ending in tags where these are continuous with middle portion of upper surface

IDENTIFICATION—Apart from varieties or varietal forms, identification offers no difficulties, and there are no other species with which A maculatus can well be confused A karwari and A majidi have somewhat similarly marked tarsal segments of the hind leg, but the legs are not speckled, and in A karwari there is an additional nairow pale palpal

^{*} Larva Steph and Christ 1902 a, p 14 (metaboles), James 1902 p 47, James and Liston 1904, p 100, 1911, p 86, Stanton 1912 b p 7, 1915 a, p 169, 1926, p 51 Mangk 1918, p 474, 1919, p 54, Swell 1916, p 108, 1921 a p 108 Swell and Swell 1919 a, p 30 Lamborn 1921 p 91 (tail-hooks), Iyengar, 1921, p 216 (thor app) 1922 a p 630 (tail-hooks) 1928 p 284 (thor app), Carter 1925 p 89, Senior White 1925 p 89 Puri 1928 b p 523, 1931 p 186 † Egg Christ Paludism no 3, p 67, 1911, Christ and Barraud 1931, p 179

band just proximal to the preapical one A theobaldi differs in the last two tarsal segments being entirely white, without a dark band on segment 4. This band may sometimes, however, be absent in A maculatus as an individual variation, though as a rule one leg at least shows some indication of it

The distinction between the type-form and var willmore lies in the extent and profusion of the scaling of the abdomen, especially in the presence in the variety of a well-marked patch of flat scales on seg II, other differences of doubtful definitive value in individual cases are given under the variety. In the type-form in some areas, particularly at high altitudes, some specimens have numerous and broad scales, but in the same series other individuals are not so. This variability in individuals from the same area, or even from the same batch of reared specimens, is very characteristic, and may be taken as an indication that the type-form is being dealt with

The Formosan form (hanabusar) has been distinguished by Yamada as a distinct species on the following points — Scales of mesonotum oval, not pointed, pale bands on hind tarsi broader, more segments of abdomen with black scales

laterally and on apex of segment ventrally

The type-form in the Himalayan area has the scales restricted to segment VIII, these being narrow, inconspicuous, and heavily mixed with hairs. This is probably a definite geographical variety to which the male pseudowillmori might be applied, it has not been recognized here, as its distinction, at present at least, from the variable type-form would be difficult to maintain in individual specimens or even in some series.

DISTRIBUTION —A maculatus has a wide distribution in the Oriental Region, including China, but not the Moluccas It has been recorded from Celebes (with Boeton) Philippines, Formosa, S China, Borneo, Lesser Sunda Islands (Timor, Alor, Flores), Java, Sumatra (with Bangka, Nias, Riouw, Linga), Anamba and S Natuna Islands, Tonkin, Annam, Cochin China, Malay Peninsula,

SIAM, BURMA, CEYLON, and INDIA

In the Indian area recorded from many localities throughout Burma and Assam, in various parts of Peninsular India, notably in the Nilgiris and other hilly areas in South India and the West Coast, in Ceylon, and to the north and west from many localities along the foot of the Himalayas as far north as Swat and Kohat, it is not recorded from Baluchistan It is not commonly found in the great alluvial plains, except where rivers debouch from the hills, and is not recorded from Rajputana, Gujarat, or Sind

Bionomics —Evidence on the occurrence of A maculatus in houses, etc., is somewhat conflicting Many writers record it as infrequent in houses (Chalam, 1923, Wats, 1925, Kingsbury, 1928), and Kingsbury, who notes that it is more frequently caught in traps than in houses, states that it is not a house-loving species. It is, however, evidently commonly taken in houses and cattle-sheds in certain areas or circumstances (Graham, 1912, 1913, Shortt, Watson, 1924, Ramsay). It appears probable that it commonly enters houses, but leaves again after feeding (Feegrade 1927, Hsipaw, Lashio). It feeds readily on human blood (Shortt, Green, 1929) and has been observed feeding on cattle (Feegrade, 1930, Katha). It feeds by night and by artificial light (Shortt, Essed).

A maculatus in India is essentially a stream and river-bed breeder (Kenrick, 1911, Shortt, Christ, 1925, Strickland, 1924, 1925, Strickl and Chowd, 1928, Duars), it is also recorded from pools, springs, seepages, borrow-pits, lake-margins and rice-fields (McCombie Young, 1924, Feegrade, 1927, Hsipaw, Ramsay) Its breeding places have been much studied in the Federated Malay States, where it is classed as a small pool breeder, as very commonly found in drains, and as the species most commonly found in fast-flowing streams with grassy edges (Gater and Rayahmoney), it has been found in polluted water, hoof-marks, etc, and artificial receptacles (Wilson, 1930)

RELATION TO DISEASE—A maculatus has been infected experimentally with BT and MT to the sporozoite stage, and with quartan to the zygote stage (Green, Bull Inst Med Res FMS no 5, 1929), and has been found naturally infected in Malaya, the Dutch East Indies, and Burma It is regarded, especially in the Malay Peninsula, as one of the most important malaria-carrying species

34a Anopheles maculatus var willmori James, 1903*. (Fig 47)

James, in Theo, Mono Cul iii, p 100, 1903 (Nyssorhynchus willmori) TYPE-LOC Kashmir TYPE Q described, type in Brit Mus Given varietal rank by Alcock, Journ Lond Sch Trop Med ii, p 164, 1913, and recently by Christ, Rec. Mal Surv ii, p 330, 1931

^{*} James and Liston 1904, p 88, 1911, p 109, Christ 1915, p 394 (hypop), 1924 b, p 297, 1924 c, p 65, 101, 1931, p 330, Puri 1931, p 190 (larva), Christ and Barraud 1931, p 180 (egg), Senevet 1931, p 47 (pupa) See also James, in Theo 1903, p 100, Theq 1907, p 97, 1910 a, pp 57, 73, 1900 b, p 3, James and Stanton 1912, p 62, Christ 1916, p 484, Sinton 1917, p 207, Strickl 1925, p 563 (larva), Christ 1911, p 69 (larva, pupa)

indica Theo, 1907, Mono Cul iv, p 111 (Neocellia indica) Type.

Loc Dehra Dun, Western Himalayas Type described SYN by James

from 3 \$\text{P}\$ and \$1\$, \$\delta\$ and \$\text{P}\$ type in Brit Mus Syn by James and Liston, Anop Mosq Ind 2nd ed p 112, 1911 dudgeon: Theo, 1907, Mono Cul iv, p 113 (Neocellia dudgeon:)

Type-loc Kangra Valley, Western Himalayas Type described from several \$\delta\$ and \$\text{P}\$, type \$\delta\$ and \$\text{P}\$ in Brit Mus Syn by James and Liston, loc cit

maculosa James & Liston, 1911, Anop Mosq Ind 2nd ed, p 112 (Neocellia willmori var maculosa) Type-Loc Pathankot and other localities at foot of Western Himalayas, Kurseong, Type a specimen labelled by James Eastern Himalayas "willmori var maculosa" in Brit Mus Syn by Christ, Ind Journ Med Res 111, p 484, 1916

The A willmore of Leicester, 1908, and some other writers mostly relate to moderately scaly forms of the type

ADULT —Resembles the type-form in most respects except that the scaling of the tergites is much more profuse and the scales broader, the whole area of tergites III-VII having a covering of broad scales, whilst there is a well-developed

patch of broad scales present also on seg II

The following are also characters in which var willmori differs from the more usual appearances seen in the typeform -Fore tarsus more frequently apically banded only, mid-tarsus scarcely, if at all, banded, a common condition being taches on the front of the joint not amounting to a band, 1 and 1 of segs 2 and 3 on hind tarsus white, as against and 1 in the type-form, preapical dark costal spot longer, usually several times length of apical dark spot of these characters are, however, definitive

In a large proportion of individuals of var willmori a conspicuous feature is speckling of the palpi (maculosa form) This form has not been seen from the NW Frontier Province or Kashmir, but appears to be the usual form elsewhere, and the presence of speckling of the palpi in series further east may be useful in distinguishing var willmori from the type-form of maculatus Where there is a speckling of the palpi, as noted also by James and Liston, there are often present small pale spots on the second tarsal segments of the fore and mid-legs and the third segment of the hind legs This is not usually present in the type-form, but occurs even more commonly in the pseudowillmori form, and is described by Yamada in hanabusar

LARVA —According to Puri, resembles that of the type-

form in every character

Pupa —Senevet has described a pupa with a simple hair C on seg IV, but specimens examined in India appear to show no essential differences from A maculatus as described by Senevet

Egg —Indistinguishable from that of the type-form

DISTRIBUTION —Abundant along the foothills of the whole Himalayan range between altitudes of about 2,000–8,000 feet, and extending to the NW Frontier Province from the Malakand to N Waziristan, but not recorded from Baluchistan Typical specimens of the maculose form have been seen from Shillong and from Kalaw in the Southern Shan States, Burma For further details Christ, 1931, should be consulted

BIONOMICS —Commonly taken in houses in the villages about Kasauli and in Kashmir It breeds in the streambeds of mountain-streams and torrents in the Himalayan

area (Graham, 1912, Gill, 1920)

35 Anopheles theobaldi Giles, 1901*

Giles, Entom Month Mag (2), xii, p 198, 1901 (A theobaldi)
Type-loc Ellichpur, Amraoti Dist, Central Provinces. Type
Q described, type in Brit Mus

Closely resembles A maculatus, but dark band on segment 4 of hind tarsus consistently lacking, last two tarsal segments

of hind leg being continuously white

Base of costa usually darker than in A maculatus, with a tendency to fusion of the acc dark spots, dark areas on costa more extended, fore tarsi apically banded only and commonly all dark underneath, mid-tarsi dark or very narrowly banded, and underside all dark. No differences have been detected in hypopygium, pharynx or larva

This was considered a variety of A maculatus by Alcock (Journ Lond Sch Trop Med 11, p 164, 1913), but is probably

distinct, though very closely related

DISTRIBUTION —Theobald, 1910, p 58, gives the Philippine Islands on the authority of Ludlow, 'Mosq of the Phil Isls' 1908, which reference I have verified There appears to be no other record of A theobalds outside India

In India it is a common species in the central and western portions of the Peninsular plateau. It is also recorded from scattered localities in other parts of India and Burma, though some of these records may apply to individual variations of A maculatus. The record of A theobaldi from Ceylon by Chalmers, 1905, p. 165, is considered probably incorrect by Carter, 1925, p. 59

^{*} Liston 1901, p 365, James and Liston 1904, p 97, 1911, p 97 Christ 1915, p 394 (hypop), 1924c, pp 66, 100, 1931, p 370, Puri, 1931, p 190 (larva) See also Giles 1901a, p 198, T₁₀, 1900b, p 311, 1903, p 95, 1907, p 98, 1910a, p 58, Kennick 1917 (bion), Christ 1916, p 482

36 Anopheles karwari James, 1903 * (Fig 48)

James, in Theo, Mono. Cul in, p 102, 1903 (Nyssorhynchus karwar) TYPE-LOC. Karwar, West Coast, India TYPE Q described, type Q in Brit Mus

nıgrans Stanton, 1912, Journ Lond Sch. Trop Med 11, p 7 (A nıgrans) New name for A karıvarı James Syn by Christ, Ind Journ Med Res 111, p 469, 1916

The existing 2 type of A maculatus is a specimen of A karwari (vide Stanton, Journ Lond Sch Trop Med 11, p 7, 1912), and for this reason Stanton gave the name nigrans to the species in place of karwari But Theobald's description of maculatus is correct for that species, though not some later references by Theobald, the original female types must, therefore, have been, in part at least, A maculatus

ADULT Q —Size medium (length of wing 2 5-4 3 mm)

Head scales of usual type, with a well-marked pale vertical area, vertical cheete white, forming single row ending anteriorly in small cluster of 3-4, ocular scales forming single line anteriorly Antenna with white scales on torus and first flagellar segment Palpi moderately thick, apical segment very long, more than half preceding, index 0 64, with two broad pale bands and an extra narrow band near these, seemingly as in A maculatus, but ornamentation really entirely different, apical segment not all white, intervening dark band situated towards base of this segment, next pale area involving large part of segment 4, and the apparent extra band being the usual band at 3-4

Pharynx † very similar to that of A maculatus

Thorax with apn devoid of scales Mesonotum more or less unicolorous, showing eye-spot effect in places in certain lights, covered, including fossæ and lateral areas, with broad white scales Pleuræ without conspicuous scales, stigmatic hairs 2-4

Wings as in figure, a small dark spot usually on stem of 4 between cross-veins, outer half of vein 6 forming a long dark spot, an extra fringe-spot between those at 51 and 6, scaling similar to A maculatus

Legs with front femora swollen in basal half Femora dark, somewhat paler beneath and narrowly pale at apices. Tibiæ dark, narrowly pale at apices, the mid with a linear pale spot on outer aspect towards base, a smaller, similar

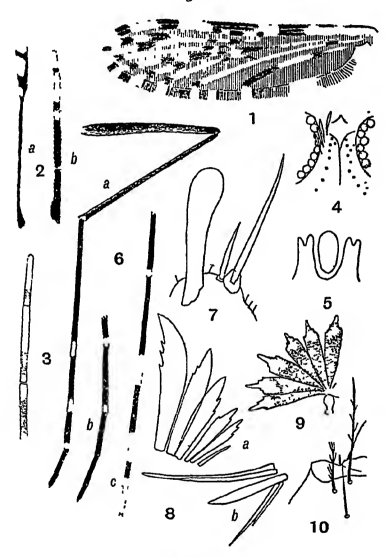
† PHARYNX in addition to Sinton and Covell, and Barraud and

Covell, see Manalang 1929, p 431

^{*} Systematic James, in Theo, 1903, p 102, James and Liston 1904, p 89, 1911, p 96, Leicester 1908, p 39, Christ 1916 a, p 469, Baisas 1931 b See also Cogill 1903, p 334, Theo 1910 a, p 58; Schüff and v Heyden, 1917, p 33, Rodenw 1921, p 155, Swell 1916, p 110, 1921 a, p 102, Christ 1924 c, pp 67, 104, Stockes 1929, p 103

spot on hind tibia Front tars with broad pale apical bands on 1-3, middle with narrower apical bands on 1-2, hind marked very similarly to A. maculatus

Fig 48



A karwarı

1 Wing of Q, S standard scale 2 Palp of (a) S, (b) Q, same scale 3 Apex of Q palp, showing joints 4 Vertex 5 Pharyngeal armature posterior view of two crests, with base of rod 6 Legs (a) fore leg, (b) mid-tarsus, (c) hind tarsus 7 Apex of harpago 8 Leaflets of phallosome, standard scale (a) fully flattened (b) seen on edge 9 Leaflets of palmate hair (after Puri) 10 Clypeal hairs of larva (after Puri)

Abdomen dark, with light yellowish hairs and narrow golden scales and hairs on dorsum of VIII, cerci with light scales above. dark below

ADULT of -In general as in ? Palpi ornamented as shown, marginal hairs short and stout Abdomen as in Q, VIII with conspicuous black hairs at apex ventrally (tergite),

cerci with pale and dark scales

Hypopygium * harpago with apical hair about as long as. or a little longer than, the club, a stout han (sometimes two), half its length or less between apical hair and club Phallosome approaching half length of coxite, leaflets about six on each side, the largest broad, shaped like blade of priningknife, approaching half length of phallosome (0 054 mm), serrated only on apical half, the others blade-like, serrated only in apical half

PUPA — Undescribed

LARVA † -Closely resembles A maculatus, but fraying of inner clypeal hairs never so fine as to be indistinguishable, hair no I on metathorax never differentiated into palmate hair, this having 4-9 br, which do not arise from the same place, so that it resembles a short feathered hair, leaflets of palmate hairs shorter, filament shorter and blunter, serrations at shoulder poorly marked and shallow A number of hairs are more branched than in A maculatus, hair no 5 on II with 6-8 br (in place of 4-5 in A maculatus), lateral hairs on IV-VI with 5-8, 5-10, and 7-10 br. ventral submedian (no 13) on II, III, and VI with 6-9, 7-9, and 7-12 br respectively, instead of 3-6, 3, and 5-7 in maculatus Caudal hooks less well developed

Egg ! -According to Stanton (in Lamborn, Bull Ent Res xIII, p 129, 1922), precisely similar to that of A maculatus

IDENTIFICATION —The peculiar ornamentation of the palpi is quite characteristic, the unspeckled legs, with broadly banded hind tarsi, also distinguishes the species from all but A majidi, to which it bears a superficial resemblance, but which is distinguished by the female palpi, darker wings, presence of a propleural hair, and other characters

DISTRIBUTION -With a wide distribution in the Oriental Region, being recorded from Celebes, Philippines §, China

^{*} Hypopygium Christ 1915, p 393, Swell 1921 a, p 104, Baisas

[†] Larva James and Liston 1904, p 89, 1911, p 96, Stanton 1912 b, p 7, 1915 a, p 167, Swell and Swell 1919 a, p 32, Lamborn 1921, p 93 (tail-hooks), Senior White 1925, p 218, Walch and Soesilo 1929, p 463 (pecten), Baisas 1930 b, Puri 1928 b, p 523, 1931, p 190 ‡ Stanton, in Lamborn, Bull Ent Res xiii, p 129, 1922, Christ and Barraud 1931, p 20 § Baises 1930 b

[§] Baisas 1930 b

(Hong Kong), Tonkin, Cochin China, Borneo, Malay PENINSULA, SIAM, INDIA, BURMA, and CEYLON

In the Indian area recorded from the eastern, southern and Malabar areas Not recorded from the United Provinces or Central Provinces, or any locality north-west of these, on the West Coast not recorded north of Bombay

BIONOMICS —Adults found in houses and cow-sheds (Watson, 1921, Lamborn, 1922, Strickl and Chowdh, 1928, Duars), Feeds on man (Barber, 1918, Barnes) Ramsay, Sweet) 85 per cent of caught females found with blood (Lamborn,

Breeds in the Federated Malay States in small pools in open, also in drains, seepages, and swamps (Gater and Rajahmoney) In the Indian area recorded in Assam as breeding in springs, seepage water, weedy tanks, and pools, slow-running streams, and drains with free vegetable growth (Ramsay) Recorded as usually found in Bengal in seepages and seepage pools (Sur, 1926), and as found particularly where water runs over rock rather than earth (Senior White)

RELATION TO DISEASE —Has been infected with MT. parasites and given as highly susceptible (Barber, 1918) Covell gives no record of its having been found infected in nature

37 Anopheles jamesi Theo, 1901 * (Fig 49)

Theo, Mono Cul 1, p 134, 1901 (A jamesii) Type-loc Quilon, Travancore, S India Type Q in Brit Mus

A james: Liston, 1901 (Dec.) is A annularis A james: of Steph. and Christ, 1902, Giles, 1902, Mathis and Leger, 1911, and allied species 1 and 3 of James, 1902, are A splendidus A james: of Theo, 1903 (pl xhii), 1910 a, p. 63 (in part), of James and Liston, 1904, p. 93, and 1911, p. 91, of Barnes, 1923, and probably of Carter, 1925, are A ramsayı

ADULT Q-Size small to medium (length of wing 25-36 mm)

Head scales of usual type, with a broad pale vertical area, vertical chata white, forming a cluster anteriorly of about 6, ocular scales forming in the main a single row Antenna with white scales on torus and first flagellar segment Palpi moderately thick, cylindrical, apical segment about half length preceding, index 05, a broad white apical band involving whole of apical and apex of preapical segment,

^{*} Systematic Covell 1927 a, p 1022 See also Theo 1901 a, p 134; 1902, p 371, James 1902, p 40, Cogill 1903, p 328, Christ 1916 a, p 468 (m part), 1924 c, pp 66, 100; Mangk 1919, p 50; See 1919, p 4, Borel 1929, p 55, Feegrade 1929 a, p 251 See also p 292 (footnotes)

followed by a dark band of about the same extent, two further narrow pale bands at 2-3 and 3-4

Pharynx. very similar to A annularis, the crest in posterior view is markedly bifurcate and with constricted neck

Thorax with a few dark scales on apn Mesonotum dark, unicolorous, covered (including fossæ and lateral areas) with rather small, broad scales, narrower in median area and broader over fossæ, max str 7-8 Pleura dark, without scales, spiracular hairs present (6), upper mesepimeral about 7.

Wing ornamented as in fig 49, 1, general coloration light and markings somewhat as in A. stephensi or A karwari, two small dark, discrete, accessory basal spots, pale areas in apical half of wing about equal to dark, vein 5 extensively

pale, vein 6 with three small dark spots

Legs with front femora swollen in basal half Femora and tibize not conspicuously pale beneath and not markedly pale at apices, with pale spots along their length, somewhat variable in size in different specimens and not so large and conspicuous as in A splendidus. First tarsal segment with a few spots, front tarsi broadly apically banded on 1-3, mid-tarsi narrowly banded, segment 1 of hind tarsus without apical banding, segment 2 with about \$\frac{1}{8}\$ white and remaining segments all white

Abdomen clothed with golden hairs on dorsum of all segments and a conspicuous dense covering of golden hairs and narrow golden scales on the last two segments and the cerci, venter

of segment VIII with broadish scales

‡ Egg Christ and Barraud 1931, p 178

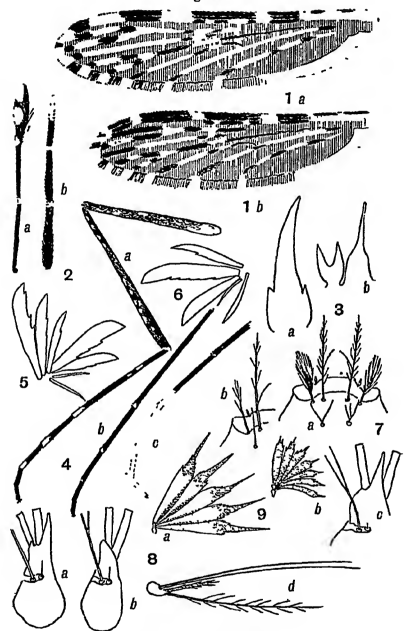
Hypopygrum* apical hair of harpago somewhat longer than club, a hair about half length of club between it and club and a longer hair internal to it Leaflets rather small (0 042 mm), most leaflets with some serrations

Pupa — Undescribed

Larva †—Very closely resembles A annularis, but hairs of head shorter, outer clypeal more regularly branched, both shoulder hairs, especially the inner, very swollen, dp3 very minute, much shorter than in A annularis, hair no 1 on I not developed as a palmate hair, that on II poorly developed, filaments of palmate hairs shorter, being about half length of blade Chitinous tubercles of pleural hairs are large (especially that on III), with long sharp spines

Egg ! —Upper surface not so broad as egg, anterior demarcated area about ½ length of egg and nearly twice

^{*} Hypopygium Christ 1915, p 393 † Larva Puri 1927, p 511, 1928 b, p 523, 1931, p 204 See also Cogill, 1903, p 328, Mangk 1919, p 50, Carter 1925, p 88 (?), Senior White 1925, p 128, Borel 1929, p 55



A james and A ramsayı

1 Wing of Q, standard scale. (a) A jamesi, (b) A ramsayi 2 Palp of (a) 3, (b) Q A jamesi 3 Pharyngeal teeth, A. jamesi. (a) anterior view of cone, (b) posterior view of crest and rod, the teeth of A ramsayi are very similar 4 Legs: (a) fore leg, (b) mid-tarsus, (c) hind tarsus, A jamesi 5 Leaflets of phallosome, standard scale, A jamesi 6 Ditto, A ramsayi 7 Clypeal hairs of larva (a) A jamesi, (b) A ramsayi (after Puri) 8 Pleural hairs of larva (after Puri) (a) chitinous base of prothoracic hairs, A jamesi, (b) A. ramsayi; (c) base of metathoracic hair, A jamesi, (d) prothoracic pleural hairs, A ramsayi 9 Leaflets of palmate hairs: (a) A jamesi, (b) A. ramsayi (after Puri)

length of posterior area Floats touching margin of upper surface, occupying about middle half of egg-length, and extending somewhat nearer to posterior end, float-ridges 11-13, rather broad, float-terminations large, flattened, rounded Frill narrow, striated

IDENTIFICATION —The species can only be confused with A ramsayı (see remarks under that species) and A splendidus From the latter it is distinguished by the presence of only one broad band on the palpi and absence of speckling on these organs. In addition, the lighter wings, less pronounced speckling of the legs, and presence of scales on the fossæ are points of distinction.

DISTRIBUTION—Recorded outside the Indian area only from Tonkin and Cochin China The records from Siam and Dutch East Indies appear probably to relate to A ramsayı (see Barraud and Christ, 1931, and Swellengrebel and Roden-

waldt)

In the Indian area recorded from Lower Burma and Ceylon, also in the eastern areas (Assam, Bengal, Chota Nagpur, and Orissa), the Malabar and Konkan (as far north as Nasik), and S India Not recorded from Bihar or NW and Central India except from Bhandara in Central Provinces west

Bionomics —Found in houses and stables (Ramsay, Sweet) Given as breeding in interstices of Cypereus and Salvinia in lakes, and also rain-pools and ponds with grass (Feegrade, Bhamo) Puri, 1931, gives pools in river-beds and springs, and surface-wells Some earlier records of breeding places may relate to A ramsau

RELATION TO DISEASE -No evidence

38 Anopheles ramsayi Covell, 1927 * (Fig 49)

Covell, Ind Journ Med Res xiv, p 1019, April 1927 (A (Myzomyta) ramsayt) Type-loc Cachar, Assam, India Type 3 and 2 in Brit Mus

pseudojamesu Strickland & Chowdhury, May 1927, Ind Med Gaz lxu, p 240 (A pseudojamesu) Type-loc Bengal Type- Calcutta Syn by Pun, Ind Journ Med Res xv, p 516, 1927

This species was formerly confused with A jamest (see remarks under that species and references below) It has not so far been recorded from West India

ADULT —A small anopheline (length of wing 2-3 mm) Similar to A james in general markings, but differing in a number of characters Palpi of Q as in A james, index 0.5.

^{*} Systematic Theo 1903 (p xlin) (jamesi), 1910, p 63 (in part); James and Liston 1904, p 93 (A jamesi), 1911, p 91 (jamesi), Carter 1925, p 73 (jamesi), Covell 1927 a, p 1020, Strickl and Chowd 1927 a, p 240, Chowdhury 1928 b; p 41 See also p 295 (footnotes).

Pronotal lobes without scales Mesonotum covered with broad scales involving fossæ and lateral areas also Wing much darker than in A jamesi base of costa mainly dark, pale interruptions in apical half of wing narrow, a dark area on vein 5 in middle Femora, tibiæ, and first tarsal segment conspicuously pale beneath, otherwise very similar to A jamesi, but apex of seg I of hind tarsus with pale band Abdomen dark, with golden brown hairs and lacking the light golden covering of hairs and scales seen in A jamesi

Pharynx very similar to A jamesi

Hypopygium very similar to A james, possibly fewer leaflets and smaller (0 038 mm)

Pupa —Undescribed

LARVA *—Clypeal hairs is frayed or half to $\frac{2}{3}$ inner, stout with 3–8 short lateral br , ps simple Inner sutural about as long as posterior clypeal, simple Antenna terminal hair at $\frac{1}{3}$ to $\frac{1}{4}$ length of antenna from base, split about middle into 3–5 br Mentum with seven teeth, the three on each side of median tooth about adequal and equidistant

Submentum peculiar in having single median tooth

Shoulder hairs inner short, without basal tubercle, except a very small one occasionally, middle about 1½ times length of inner Metathoracic hair no 1 not transformed into palmate hair Pleural hairs as given for group, except that dpl is rather stout, with somewhat truncated distal end, and has a number of short spinous lateral branches Lateral branches of feathered pleural hairs also comparatively short and stiff Chitinous tubercles large, 1 and 3 with long sharp spines, 2 with rounded spine dp3 very minute, as in A jamesi

Palmate hairs well developed on III-VII, hair no 1 on I not developed as palmate hair, that on II poorly developed Leaflets more or less uniformly pigmented, but sometimes somewhat darker at end, filament short, about \(\frac{1}{3} \) length of blade Lateral hairs on IV-VII long, splitting near base into 2-3 on IV and V and 3-4 on VI Tergal plates of moderate size spc well marked, mps very broad anteriorly, nearly touching chitimisation ps hair with 3-5 br., two short and the rest long Pecten with three long and nine very short processes, all finely serrated on basal half Caudal hooks 6-7, rather poorly developed

Egg † — Very similar to A jamesi, float-ridges somewhat

IDENTIFICATION —From A james this species is at once distinguished by lacking the golden-yellow covering of the

^{*} Larva. Strickl and Chowd 1927 a, p 240, Chowdhury 1928 b, p 41, Covell 1928 a, p 1061, Puri 1927, p 515, 1928 b, p 523, 1931, p 200
† Egg Christ and Barraud 1931, p 178

apical portion of the abdomen and by the darker wings with narrow pale costal interruptions and dark on vein 5. The conspicuous pale under surface of the femora, tibiæ, and first tarsal segments also gives a ready means of differentiation. The outer clypeal hairs of the larva distinguish A. ramsayi from A jamesi, but are somewhat similar to those of A splendidus, the very long inner clypeal hairs and the peculiar dorsal posterior pleural hair of the prothorax readily distinguish A ramsayi from A splendidus

DISTRIBUTION —Outside the Indian area recorded from SIAM, JAVA, SUMATRA In the Indian area recorded only from Burma, Ceylon, and eastern areas (Assam, Bengal, Orissa) From Burma it has only been recorded so far

from Bhamo in UPPER BURMA

BIONOMICS —Is found in houses and cow-sheds (Ramsay, Sur and Sur) Breeds, according to Covell, 1927 (Mem no 7), in pools containing algae and in swamps Ramsay gives grassy tanks, permanent pools, and swamps with clear standing water in which long grass grows abundantly

RELATION TO DISEASE—A ramsay has been found infected (sporozoites) in nature in Bengal (Strickland), and in Cachar

(Ramsay)

39 Anopheles splendidus Koldzumi, 1920 * (Fig 50)

Koidzumi, Daiwan Kenkyujo Hokoku, viii, pp 23, 32, 55, 1920 (A splendidus) Type-loc Formosa

ndiensis Theo, Mono Cul in, p 99, 1903 (N maculipalpis var indiensis) Type-Loc Nagpur, Central Provinces, India Type type 2 in Brit Mus Syn by Edwards, Gen Insect 1932 (Nec A sinensis var indiensis Theo, 1901)

maculipalpis James & Liston, Anop Mosq of India, ed 1, p 95, 1904 (A maculipalpis) Type-Loc India Syn (of indiensis) by Christ, Ind Med Res Mem no 3, p 66,

1924 Nec A maculipalpis Giles, 1902

A maculipalpis Giles is the African form, shown by Christ, 1924, to be distinct (variety), and since considered by Yamada, 1925, a distinct species. The name indicensis is, however, preoccupied (inde Christ, 1924c, p. 67), so that the correct name for the species is A splendidus Koidzumi. (See also note under A jamesi)

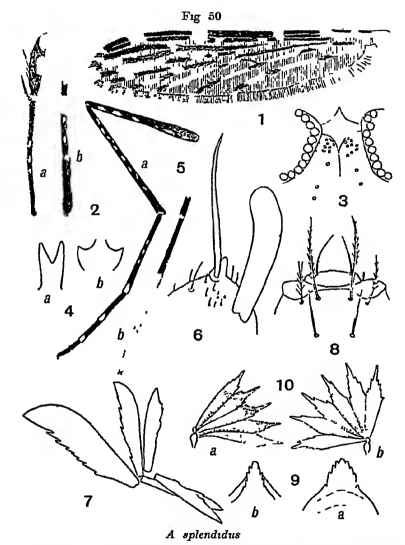
Adult Q—Size medium to rather large (length of wing 2.5-4.3 mm)

Head scales of normal type, with a well-marked white vertical area, vertical chætæ forming a cluster anteriorly of about 9, ocular chætæ about a single row in front Antenna with a few minute scales sometimes on torus and white

^{*} Systematic Yamada 1925, p 476 (*indiensis*) See also James 1902, p 41, James and Liston 1904, p 95, 1911, p 93, Theo 1903, p 99, 1907, p 98, 1910, p 62, Christ 1916 a, p 471, 1924 c, pp 66 101, Koidzumi 1924, p 99, Chung and Lin 1929 See also pp 298-299 (footnotes)

scales on first flagellar segment *Palpi* of moderate thickness, index 0.5, with two broad apical bands, intervening dark area shorter than either pale band, and a narrow band at 2-3, two or more distinct white spots on segment 3

Pharynx —Very similar to A annularis



1 Wing of Q, standard scale 2 Palp of (a) S, (b) Q, same scale 3 Vertex 4 Pharyngeal teeth (a) posterior view of crest, (b) base of cone, anterior view 5 Leg (a) fore leg, (b) hind tarsus 6 Harpago 7 Leaflets of phallosome, standard scale 8 Clypeal hairs of larva (after Puri) 9 (a) mentum, (b) submentum, showing single apical tooth 10 Leaflets of palmate hair of larva (after Puri) (a) and (b) two different forms of leaflet

Thorax usually without any scales on apn Mesonotum dark, and darker still on fossæ and lateral areas, median area covered with rather narrowish white scales, broader in places, fossæ largely bare, the usual dark scales on promontory, and a well-marked line on lateral area in front of wing-roots Pleuræ dark, with white chætæ but no conspicuous scales, spiracular chætæ present (1–6), upper mesepimeral about 9 A conspicuous tuft of scales on middle coxa

Wings as in fig 50, 1, dark and very similar in general ornamentation to A annularis, subcostal pale area often bridged with dark on vein 1, scaling, especially on vein 2,

rather profuse

Legs with front femora somewhat swollen in basal half Femora and tibiæ with rows of round and oval large conspicuous white spots, without marked paling beneath or marked apical banding First tarsal segment also with some spots, tarsi otherwise marked very similarly to A annularis, about \{ \frac{1}{8}} of segment 2, with all the remaining segments on hind legs white

Abdomen dark, with hairs only, except some darkish inconspicuous scales on hinder border of VIII and venter

of VII Cerci with dense black scales

ADULT &—In general as in Q Palpi ornamented as shown, marginal hairs forming about a double row on segment 4, segment 3 speckled as in Q Abdomen with narrow pale scales dorsally on VIII, coxites with dark and pale scales

Hypopygium* harpago with apical hair somewhat longer than club, no other large hair present, but a small hair, with base on inner aspect, less than ½ length of apical hair. Phallosome a little less than half length of coxite, with about five leaflets on each side, largest leaflet about half length of phallosome (0 055 mm), very broad, serrated in full length, remaining leaflets all serrated. The very broad main leaflet appears characteristic

Pupa †—Similar in general to A stephensi, but hairs continued on posterior border of paddle beyond paddle-hair and hair C on segs V-VII with lateral leashiform branches,

hair 4 inconspicuous

LARVA † —Clypeal hairs ic stout, conspicuously frayed, oc about $\frac{2}{3}$ length of inner, with lateral branches, pc slender, simple, or sometimes bifid distally Inner sutural about

^{*} Hypopygium Christ 1915, p 394

[†] Pupa Senevet 1931, p 33 ‡ Larva Steph and Christ 1902 b, p 13 (jamesi), James and Liston 1904, p 96, 1911, p 94, Puri 1928 b, p 523, 1931, p 197

as long as posterior clypeal, split into 2-4 (usually 3) br Antenna with hair arising $\frac{1}{3}$ to half length of antenna from base, terminal hair split about middle into 2-4 br Mentum with nine teeth, the first and last of the four on either side smaller than the others

Shoulder hairs inner and middle arising from tubercles, often more or less confluent, both hairs stout, feathered, the middle a little longer than inner, resembling shoulder hairs of A maculatus, but tubercles a little larger Metathoracic hair no 1 not forming palmate hair Pleural hairs as given for group, the hairs and their tubercles as in A maculatus

Palmate hairs well developed on III-VII, hair no 1 on I like an ordinary hair, the palmate hair on II poorly developed Leaflets more or less uniformly pigmented and fairly broad, filament about $\frac{1}{3}$ length of leaflet, very broad at base, shoulder serrations poorly developed Lateral hairs on IV-VI long, split near base into 3-4 on IV, 2-6 on V, and 3-5 on VI, very short and split into 4-5 on VII. Tergal plates small, like those of A maculatus spc and mps as in A maculatus ps hair with 5-7 br Pecten with five long and about twelve short processes, finely serrated on basal half Caudal hooks 5-7, fairly well formed

EGG * —Galleon-shaped Upper surface about \$\frac{1}{3}\$ width egg-body, with an anterior and posterior demarcated area each about \$\frac{1}{3}\$ length of egg Ventral surface unornamented Floats touching margin of upper surface, occupying about middle half of egg-length, extending very slightly nearer posterior end of egg, float-ridges about 20, float-terminations large, rounded Frill ending in tags at junction with floats, striated

IDENTIFICATION —See remarks under A james: A splendidus is distinguished from A maculipalpis Giles (African) by the much greater extent of white on segment 2, of the hind tarsus in the latter species (half to $\frac{1}{3}$), also by the palpal index

DISTRIBUTION—This appears to be a northerly Oriental form with a distribution across south Asia, but not extending into the Malay Peninsula and Dutch East Indies It has been recorded from CHINA (Canton, Swatow, Hong Kong); FORMOSA, TONKIN, SIAM, BURMA and INDIA

In the Indian area it is recorded from the extreme northwest (Baluchistan, Chitral) to UPPER and LOWER BURMA and S India, but not from Sind or Rajputana up to date. Though recorded for Ceylon by Chalmers, 1905, this is

^{*} Egg. Steph and Christ 1902b, p 13(james), Christ and Barraud 1931, p 178

probably erroneous (vide Carter, Sess Paper, no 7, 1927

(§ q

BIONOMICS —A splendidus is found, usually in small numbers, in houses, outhouses, cow-sheds, etc (Graham, 1913, Kenrick, 1915, Strickl and Chowdh, 1928, Duars, 2 per cent of total, Sweet, Richmond and Mendis) Its breeding places in North-West India are especially pools with alga and vegetation in river-beds. It is also recorded in clear pools in river-beds in Burma (Lalor, 1913, Katha). and in jungle-streams in the Central Provinces (Goverdhan, 1912) ponds with aquatic vegetation (Feegrade, 1927, Lashio). in tanks with weeds (Kenrick, 1914), and from a marshy lake margin (Graham, 1914)

RELATION TO DISEASE —The species was found infected in nature at Saharanpur (Robertson, 1910), otherwise the small number of observations made have been negative

40 Anopheles annularis Van der Wulp, 1884* (Fig 51)

Van der Wulp, Notes from the Leyden Museum, vi, p 249, 1884 (A annularis) Type-Loc Mount Ardjoeno, East TYPE described from a single Q, type in Leyden Mus fuliginosus Giles, 1900, Handb Gnats or Mosq ed 1, p 160 (A fuliginosus (species "a," from Calcutta)) Type-loc Calcutta Type original description is of a 2 with two hind tarsal segments white, type 2 in the Brit Mus, labelled "Calcutta, Dr C W Daniels," has three hind tarsal segments white Syn by Edwards, Gen Insect 1932 I have followed Edwards, as I understand that the original type of annularis has been seen by Col Brug, who considers it to be the species now generally known as fuluriosus now generally known as fuliginosus

leucopus Donitz, 1901, Insectenborse, xviii, p 37, Jan (A leucopus) Type-Loo Doerian, Sumatra Syn by Theo, Mono Cul 11, p 307, 1901 There is no doubt from Donitz's figures that this species is A annularis, and not A philippinensis

james: Liston, 1901, Ind Med Gaz xxxvi, p 441, Dec 1901 TYPE-LOC Ellichpur, Berars, Deccan, India

(A james) Type-Loc Ellichpur, I Syn by Theo, Mono Cul in, p 93, 1903

nagpori James & Liston, 1904, Anop Mosq India, ed 1, p 101 (A nagpori) Type-loc Nagpur, Central Prov, India Syn by Christ, Ind Journ Med Res in, p 465, 1916 A james, allied species 2 of James, 1902, is this form adier James & Liston, 1911, Anop Mosq India, ed 2, p 89 (Nyssorhynchus fuliginosus var adier) Type-loc Punjab, India Syn by Christ Los at

India Syn by Christ, loc cit

Chagasia lineata of Ludlow (Canad Entom xl, p 50, 1908) has been placed by Dyar and Shannon as synonymous with A fulrginosus, but as these authors' conception of this species is very wide, it may be one of the allied forms The so-called var nagpors is the form with an extra dark band on the apical segment of the palpi, var adies is the form with an extra dark band on the hind tarsus, giving only two segments continuously white, both these are melanic variations, and the latter is usually seen as a winter form

ADULT Q * —Size medium (length of wing 23-42 mm)

Head scales of usual type, with a well-marked white vertical area, vertical chætæ white, ending in a cluster of about five flattened chætæ anteriorly, which form a rather scanty frontal tuft, ocular scales forming about a single row in front Antenna torus sometimes with some small scales, white scales on first flagellar segment and commonly on 2–6 succeeding segments Palpi shaggy, apical segment somewhat less than half preceding (index 0 42), all pale, forming a broadish apical pale band, sometimes with dark scales forming an extra dark band, narrow pale bands at 2–3 and 3–4

Pharynx † filament of cones broad, rather abruptly tapering, indefinitely fimbriated, crest very broad, massive, with two rows of spines ending anteriorly in several well-developed lateral spines, two post-filament spines present, posterior view bifid

Thorax usually with one or two dark scales on apn Mesonotum almost black, unicolorous, covered throughout with broad, short, oval white scales, somewhat broader on fossæ and lateral areas, and with the usual arrangement on the promontory, including many dark scales laterally on anterior face. Pleuræ with an occasional pale scale, but no definite patches except on bæses of coxæ, spiracular chætæ present (2-4), upper mesepimeral about 6

Wing as in fig 51, 1, base of costa mainly dark, subcostal pale area bridged by dark scaling on vein 1, 5 largely dark, or with at least a dark area in middle near origin of branch Scaling heavy, lateral scales long, and almost, or quite, touching those of contiguous veins on anterior portion of wing, scales rather broad, fusiform, max str 10-12

Legs with front femora swollen in basal half Front femora ornamented as shown, mid-femora with a conspicuous pale spot on anterior surface towards apex. Tibiæ dark, usually with pale stripe and pale at apices. Front tarsus broadly apically and somewhat basally banded on segs. 1-3;

^{*} Systematic James and Liston 1904, p 91, 1911, p 87, Christ 1916a, p 464, 1924b, p 300, 1924c, pp 63, 74, 99, Sur 1928, p 45, Covell 1928a, p 1059 (tarsal banding), Feegrade 1929b, p 253, Edwards 1932, p 3 See also Liston 1901, p 441 (jamesi), James 1902, p 38, Domitz 1902, p 73 (leucopus), Manders 1903, p 265, Theo 1902, p 370; 1907, p 99, 1908, p 288, 1910a, p 63, Brahmachari 1912, p 186, Ludlow 1914, p 55, Schüff and v Heyden 1917, p 29, Mangk 1919, p 49, Rodenw 1921, p 154 (pilot), Koidzumi 1924 p 100, 1930, p 235, Borel 1925, p 224, 1929, p 51, Edw 1928, p 260, Dyar and Shannon 1925, p 88, Carter 1925, p 73, Barraud and Christ 1931, p 274 See also pp 302, 304 (footnotes)

[†] PHARYNX in addition to Sinton and Covell, and Barraud and Covell, see Manalang 1929, p 431

mid-tarsus more narrowly apically banded on same segments, hind tarsus with 1 broadly banded with white apically, 2 with about \(\frac{1}{8} \) its length apically white, 3-5 in typical form continuously white, a dark band present, of varying extent, on base of 3 in many cases (var adiei, or winter form)

Abdomen dark, with dark hairs, some dark scales apically, and especially laterally, on VII-VIII or VI-VIII dorsally, and commonly with some pale scales on VIII, pale scaling ventrally at sides on same segments, cerci with conspicuous

dark scales

ADULT δ —In general as in Q Palpi as shown, marginal hairs forming about a double row on segment 4. Abdomen with some scales much as in Q, but with conspicuous black

hairs at apex of VIII ventrally, coxites with scales

Hypopygium harpago with apical spine very short, shorter than the club, a hair almost as long between it and the club and about three longish hairs on inner side of harpago Phallosome a little less than half coxite, leaflets about six on each side, the longest a little less than half length of phallosome, leaflets blade-shaped, well serrated through greater portion of length on one side and some serrations occasionally on the opposite side, length of longest leaflet 0.054 mm

PUPA * -- Very similar to A stephensi

Larva † —Clypeal hairs ic conspicuously frayed. oc half to $\frac{2}{3}$ length of inner, pinnately branched, pc about half length of outer, 2-4 branched or simple Inner sutural about as long as pc and simple or bifid distally Antenna with hair arising about $\frac{1}{3}$ length of antenna from base, terminal hair split into 3-4 br Mentum with three teeth on either side of

^{*} Pupa Senevet 1931, p 62
† Larva Iyengar 1929 a, p 640, Puri 1927, p 513, 1931, p 207
See also Steph and Christ 1902 a, p 12, 1902 b, p 8, James 1902, p 38, James and Liston 1904, p 91, 1911, p 87, Stanton 1912 b, p 8, 1915 a, p 166, 1915 b, p 253, Swell and Swell 1919 a, p 26, Mangk 1919, p 49, Lamborn 1921, p 93 (tail-hooks), Senior White 1925, p 218, Carter 1925, p 87, Strickl 1925, p 562, Borel 1925, p 224, 1929, p 51, Walch and Sæsilo 1929, p 463 (pecten)

¹ Wing of ♀, ½ standard scale 2 Palpi of (a) ♂, (b) ♀, same scale 3 Vertex 4 Pharyngeal teeth (a) front view, (b) lateral view, showing both rows of crest-spines, (c) upper view of pediment, showing foreshortened filament and arrangement of crest-spines, base of a rod also shown, (d) rod 5 Legs (a) anterior view ♂ mid-femur, (b) fore leg, (c) mid-tarsus, (d) hind tarsus, (e) hind tarsus, A philippinensis, (f) ditto, A pallidus 6 Harpago 7 Leaflets of phallosome, standard scale (a) A annularis, (b) A pallidus, (c) A philippinensis 8 Clypeal hairs of larva (after Puri)

Fig. 51



A annularis, also A. pallidus (5 f. 7 b) and A philippinensis

(For explanation of figure, see opposite page)

median tooth, third tooth smaller and placed further back than the others.

Shoulder hairs inner and middle hair rising from fused basal tubercles, both hairs with thickened stem, the inner usually much dilated in proximal half, but sometimes longer and less swollen Metathoracic hair no 1 forming fairly well developed palmate hair Pleural hairs as given under the group, dpl with 1-2 lateral branches on one side, dp2 about half as long as chitinous projection of tubercle, chitinous bases with spinose projection on each segment

Palmate hairs well developed on II-VII, that on I fairly developed, filament about $\frac{3}{4}$ length of blade, serrations at shoulder deep and well marked, leaflets pigmented, with deeper patch at end Lateral hairs on IV-VI long and slender, splitting into three about middle on IV and V, and near base on VI Tergal plates of moderate size spc fairly well marked, mps fairly broad but not touching chitinisation ps hair with 6-8 br, 4 of these fairly long Pecten strongly chitinized, with 3-5 long and 10-12 short processes, all serrated, long processes longer than in most larvæ Caudal hooks 5-7, fairly well defined

Egg-body, without distinct demarcated areas and only slightly narrowed in median portion, the part with frill anteriorly somewhat longer and broader than that situated posteriorly Lower surface unornamented. Floats touching margin of upper surface, occupying about middle half of egg, float-ridges about 20, rather smooth, regular, float-terminations of moderate size. Frill moderately broad, merging gradually into floats without tags.

IDENTIFICATION.—The black colour, with characteristic long white area on hind tarsi and non-speckled femora and tibiæ, distinguishes this species from any but those of the group of somewhat similar forms given below. It is distinguished from others of this group by vein 5 being extensively dark or having at least a dark spot in its middle area.

The following is a synoptic arrangement of Oriental forms having two or more hind tarsal segments continuously white and non-speckled femora and tibiæ—

1 Vein 5 extensively pale, without any dark area in region of origin of branch, palmate hair on abd seg I of larva (in pallidus and philippinensis) vestigial

a Two and a half segments of hind tarsus continuously pale, segs 1 and 2 with apical white bands, pale apical band on palp involving half or more of subapical

^{*} Egg Steph and Christ 1902 a, p 12, Stanton 1922, p 131, Christ and Barraud 1931, p 177

segment, scales on abdomen confined to posterior edge of segment 8 and cerci Not recorded from Indian area

b Three tarsal segments continuously pale

(1) Scattered broad white scales on ventral aspect of most abd segments, no pale interruption on hind tarsus above white area, scales on 5 or 6 segments dorsally, scaling often rather heavy, a scale-patch on sternopleuron, scale-tuft on ventral aspect of seg 7 in 2 very conspicuous Posterior clypeal hair of larva with 2-5 br, filament of palmate hair half or more length of blade General appearance brownish rather than black

(2) Few or no white scales except towards apex of venter, usually some degree of interruption at apex of seg I of hind tarsus, scales usually on last few segments only dorsally, sternopleuron without patch of scales, scale-tuft on ventral aspect of seg 7 in 2 present but not so conspicuous, dark scales on lateral posterior angles of tergites often very conspicuous Posterior clypeal hair of larva with 7-10 br, filaments of palmate hair 1 length of blade General appearance black, like A annularis

2 Vein 5 not so, either extensively dark or there is at least a dark spot in region of origin of branch. Palmate hair on abd

seg 1 of larva well developed.

Two or three hind tarsal segments may be white, apex of seg 1 always forming definite pale spot, no scattered white scales on venter except near apex, scales confined to last few abdominal segments dorsally, few or no scales on sternopleuron, scale-tuft on ventral aspect of seg 7 in 2 inconspicuous or absent

schüffneri

pallidus

philippinensis

annularıs

For immediate purposes a good working table for the Indian members of this group is as follows.—

1 Vein 5 in female with a dark spot in region of origin of branch, a well-marked spot at apex of seg 1 of hind tarsus .

2 Vein 5 in female extensively pale, no interruption, or a not very marked one, at apex of seg 1 of hind tarsus

a No trace of interruption on tarsus, scattered pale scales over most of venter

b Varying degrees of interruption, rarely entirely without, any scattered pale scales restricted to last few apical segments. annularıs

pallıdus

philippinensis

X

DIPT --- VOL IV

DISTRIBUTION—With a fairly wide distribution in the Oriental Region and recorded from * Philippines, Formosa, S China†, Borneo, Lesser Sunda Islands (Soemba, Timor), Java (with Noesa Kambangan), Sumatra (with Nias), Tonkin, Annam‡, Cochin China; Malay Peninsula, Siam, Burma, Ceylon, and India

In the Indian area A annularis is recorded from numerous localities in all the divisions given by Covell (except the Andamans and Baluchistan). It has been recorded from Putao in the extreme north-east of Burma, from Salween in the extreme south-east, from Nepal, Kashmir, and the extreme north-west to Chitral and North Waziristan. For

further particulars, see Covell

BIONOMICS —A annularis in the Indian area is pre-eminently a cattle-feeding species, being commonly found, often in very large numbers, in cattle-sheds and suchlike situations (Fry. 1912, Kenrick, 1914, Shortt, 1924, Strickl and Chowdh, 1928, Duars, Basu, Ramsay, Sweet) It was obtained, gorged with blood, presumably cattle-blood, among bushes, grass-tufts, etc., away from habitations (Christophers, 1911) It is also found commonly in human habitations (Adie, 1905, Graham, 1912, 1913, Phillips, 1923, Moradabad), but usually not in such numbers or frequency as in places where cattle have been kept Fry notes that it is scarce in bedrooms, Shortt states that it comparatively seldom enters dwellinghouses in Shillong even when numerous in cattle-sheds, Watson, 1928, in Assam, caught 2,054 in cattle-sheds and 60 in houses Sur and Sur, however, in Bengal, making systematic catches, found the total about equal in houses and cattle-sheds On the whole it is very distinctly a cattleloving species as seen in the Indian area Kingsbury, in the Federated Malay States, classes it among the non-house-loving species also

It feeds readily on both human and animal blood, 6 out of 14 specimens caught by Brug and Walch were attacking man, Yamada gives it as feeding on human blood at night, observed feeding on cattle (Feegrade, 1930, Katha), caught feeding on buffaloes (Brug and Walch), fed readily in laboratory on blood of pigeons and sparrows (James and

Liston, 1904)

^{*} In all the countries given the occurrence of what appears to be true A annularis (fuliginosus) has been verified by me from figures or descriptions given by the recorders Brug, 1926, notes that this species appears to be absent from Borneo, Celebes, and the northern Sundas, but it has since been recorded from Borneo by Walch and Soesilo, Meded Volks Ned Indie, xviii, p 199, 1929

[†] Kınoshıta, Arch f Schiffs x, p 640, 1906 ‡ Gıven by Brug 1926 z, p 471

Breeding places are by preference clean, weed-grown, stagnant waters, notably margins of lakes, tanks, moats, dead rivers, swamps, also rice-fields, weed-grown ponds, borrow-pits, backwaters of canals, streams, drains, etc., in pools in river beds, when these are established with algoe and plants (Fry, 1912, Kenrick, 1911, 1914, Gill, 1917, Graham, 1914, Kumaon, Phillips, 1923, Moradabad, Strickl, 1923, Strickl and Chowdh, 1928, Duars, Feegrade, 1927, Hsipaw, Basu), 1929, in wells with vegetation (Marjoribanks, Gill, 1917), in large canals with vegetation (Hodgson), grassy edges of slowly running streams, slow-running phoras (Ramsay, Strickl, and Chowdhury, 1928, Duars)

A annularis is a powerful flier, covering considerable distances from its breeding places, and may be seen darting rapidly, when disturbed during the day, among bushes, etc (Christ, 1911) It appears to be attracted by light, as it may often be seen resting on walls near lamps in bungalows, etc

It winters in North India, both as larva and adult, larva are found throughout the cold season in weedy waters, and the adults in cow-sheds (Adie, 1905, Christophers, 1911, James and Liston, 1911) It has been found breeding at 5,000 feet in Kashmir (Christ, 1931), and taken up to 7,000 feet (Graham, 1913)

RELATION TO DISEASE—It has been experimentally infected with MT and Q malaria and found infected in nature, but always in very small percentages. Fry in Bengal found one infection in 1,245 dissections, and considerable numbers have been dissected by other observers in other parts of India without any positive result. Swellengrebel and Swellengrebel, in a summary of their results, found only 0 3 per cent infected in 693 dissections. It is not thought to be an important carrier, but Covell notes that the numbers in which it occurs, for example in Bengal, may make it more important than it might otherwise seem. For further particulars, see Covell

41 Anopheles philippinensis Ludlow, 1902 * (Fig 51, 5e, 7c)

Ludlow, Journ Amer Med Assoc 23 Aug p 426, 1902 (A philippinensis) Type-Loc San Jose, Abra, Luzon, PI Type 2 2 co-types in U S Nat Mus, Washington (vide Dyar and Shannon, Insect Mens XIII, p 88)

numpes Theo, 1903, Entom xxxvi, p 258 (Nyssorhynchus nuupes)
Type-loc Kuala Lumpur, FMS Type Described from 3 99 Syn by Christ, Ind Med Res Mem no 3, p 64, 1924
freeræ Banks, 1906, Phil Journ Sci i, p 993 (Pyretophorus freeræ)
Type-loc Manila, PI Type in Bureau of Sci, Manila

SYN by Edwards, Gen Insect 1932

^{*} For references, see next page

pampangensis Brunetti, 1920, Rec Ind Mus xvii, p 114 (A pampangensis) New name for A philippinensis Ludl Syn by Dyar and Shannon, loc cit Brunetti gave the name thinking that Ludlow had described two different anophelines as A philippinensis, whereas she had only transferred the species from one genus to another

This is the A fuliginosus of Stanton, 1915, and probably of some other authors. It was commonly known in India and Malaya as A numpes or A fuliginosus var numpes. I have followed Edwards, 1932, in placing A freeze as a synonym of A philippinensis, and not of A annularis, as previously given by me (1924) A errabunda Swell, Ned Tijds v Geneesk kviv, p 1913 (Cellia errabunda), has been given by Edw, loc cit, as a doubtful synonym, and I have seen specimens of A philippinensis in which the lateral tufts were very pronounced on a number of segments

ADULT*—In general very similar to A annularis coloration it may be a somewhat brown mosquito, but more usually it is darker and closely resembles the above-mentioned species It differs, similarly to A pallidus, in that the wing is lighter and the fifth vein extensively pale, there is usually no bridging of the subcostal spot in the female Scaling is sometimes present on the pleura but is usually absent, as in annularis Scaling of the abdomen is not so profuse on the dorsum of the segments as in A pallidus, but the dark scales towards the posterior external angles of the terminal abdominal segments and on the under surface of these are usually more pronounced The amount of white on segment 2 of the hind tarsus is variable, but often exceeds 18, which is usually seen in A annularis There is usually some pale mark at the apex of segment 1, and this may be distinct, but commonly it is much less distinct than in A annularis

Pharynx † very similar to A annularis

Hypopygium † very similar to A annularis The leaflets of the phallosome are of the same general character, and serrated in their whole length

Pupa —Undescribed

LARVA § —In general similar to A annularis spicuously fraved and branches longer than in A pallidus, oc with the main hair split into two or three, each division with long lateral branches, giving appearance somewhat like a broom, with a very short handle, pc split at their base into 5-11 br which spread out like a fan and he in one plane

^{*} Systematic Ludlow 1902 a, p 128, 1902 b, p 426, 1914 a, p 57; Theo 1907, p 103, 1910 a, p 63, Christ 1916 a, p 465, 1924 b, p 300, 1924 c, pp 64, 100, Dyar and Shannon 1925, p 88, Sur 1928, p 45; Covell 1928 b, p 1063

[†] PHARNX see also Manalang 1929, p 431
† HYPOFYGIUM Christ 1915, p 393 (nivipes)
§ LARVA Stanton 1915 a, p 166, Chowdh 1928 a p 39, 1928 b
p. 41, Iyengar 1929 a, p 642, Puri 1927, p 514, 1931, p 213

Inner sutural 2-4 br Mentum with the number of teeth variable, usually with three adequate teeth on each side of the median tooth and a small tooth further back, sometimes lacking. The shoulder hairs are shorter and basal tubercles not so strongly chitinised and conspicuous as in A pallidus. Palmate hairs present on I-VII, leaflets deeply pigmented a little proximal to the distal end, which is fairly light in colour, the filament about $\frac{1}{3}$ length blade

Egg —Characters as yet doubtful (vide Christ and Barraud,

1931, p 177)

DISTRIBUTION —A philippinensis has been recorded only from relatively few countries in the Oriental Region, but this is probably due to its not having been generally recognized up to date as distinct from A annularis The following are countries in which it is so far known to occur —Philippines, Sumatra*, Java† Tonkin‡, Cochin China, Siam, Malay Peninsula, India and Burma

In the Indian area recorded from the eastern areas as far west as Bihar (Purnea) and Chota Nagpur, and also from the

West Coast (Malabar, Konkan, and Mysore)

BIONOMICS —A philippinensis has been found in houses, cattle-sheds and stables (Stanton, 1920, Feegrade, 1926,

Bhamo Ramsay, Sur and Sur, Sweet)

In the Andamans the species was found breeding by Christophers, 1912, and by Covell 1927 (Andamans), in rice-fields, rush-swamp, and a tank covered with water-weed Feegrade (Bhamo, Kyaukpyu), found the larvæ in quiet and shaded parts of a lake, ends of inundated nullahs and ponds, pools and borrow-pits with vegetation Ramsay in Assam gives seepage water, tanks, pools, drains, ditches, swamps, borrow-pits rice-fields, and grassy edges of very slowly running streams

RELATION TO DISEASE —No evidence

42 Anopheles pallidus Theo, 1901 § (Fig. 51, 5f, 7b)

Theo, Mono Cul 1, p 134, 1901 (A fuliginosus var pallida)
Type-loc Sambalpur, Orissa, India Type 2 in Brit Mus
fowler Christ, 1911, Paludisin, no 2, p 64 (Neocellia fowler)
Type-loc Amritsar, Punjab, India Type 3 and 2 in
Brit Mus Syn by Christ, Ind Med Res Mem no 3, p 65,
1924

^{*} Brug and Edwards, 1931 † Swell and Rodenw, 1932

[†] Morm, Farmaud, and Toumanoff, 1931

[§] Systematic Christ 1911 a, p 64(fowlers), 1916 a, p 465 (fowlers), 1924 b, p 297, 1924 c, pp 64, 100, Sur 1928, p 45, Dyar and Shannon 1925, p 88, Soesilo 1932

ADULT -Very similar to A annularis, but general coloration brown in place of black and with lighter wings The sternopleuron has a considerable number of pale scales The markings of the wing show more extended pale areas, vein 5 has no dark spot in its middle portion, subcostal spot not bridged by dark on vein 1, base of costa often more pale than dark Between 3 and half of segment 2 of hind tarsus is pale, and there is never any trace of a pale interruption on the tarsus above the extended pale area. i e, segment 1 of hind tarsus is entirely devoid of any trace of apical banding The abdomen usually shows some scales from segment 4 onwards, rather as in A stephensi, the amount of scaling present and the number of segments affected being variable. The venter has scattered broad white scales on most segments, and there is a conspicuous scale-tuft at apex of segment 7 in the male

Pharynx very similar to A annularis

Hypopygrum * very similar to A annularis, leaflets about five on each side, serration in full extent, possibly somewhat smaller and narrower than in A annularis (0.045 mm)

Pupa —Undescribed

LARVA † -- Very similar to A annularis, but inner clypeal hairs more chitinised, with somewhat more numerous, though shorter, branches, and these tending to become plumose on distal fourth of hair, main portion of oc commonly split into 2 or 3, pc with 2-5 br (usually 3), inner sutural with 3-8 br (usually 5), mentum with nine teeth, the posterior three in each row adequal, the anterior one somewhat smaller, palmate hair on thorax better developed, palmate hairs well developed on segments II-VII, that on segment I poorly developed

Egg ! —Differing from A annularis only in that the floats are noticeably very smooth, float-ridges possibly

slightly broader, with the number not exceeding 18

DISTRIBUTION —Outside the Indian area recorded only from SIAM § and SUMATRA || , probably existing, but as yet

unrecognized, in many areas

In the Indian area recorded from localities throughout Upper and Lower Burma, the greater part of the Peninsula and Ceylon, but not north or west of Amritsar and Gujranwala

^{*} Hypgrygium Christ 1916, p 393
† Larva Kenrick 1911 p 65, Iyengar 1929 a, p 641; Puri 1927,
p 513, 1928 b, p 521, 1931, p 209
‡ Egg Christ and Barraud 1931, p 177
§ Barraud and Christ 1931, p 277
¶ Swell and Rodenw 1932, p 173

in the Punjab, from Rajputana, Kathiawar, Sind, or Baluchistan

BIONOMICS —Is taken in houses, cow-sheds etc, (Kenrick, 1915 Goverdhan, 1912, Basu, Sur and Sur Sweet), but especially abundantly in some places in stables and cow-sheds (Gill and H Singh, 1920)

The breeding places are in general somewhat similar to those of A annularis, and are recorded as lake-margins (Annandale and Kemp) ditches and ponds with vegetation (Iyengar, 1926), and also in shallow pools in beds of small streams and so ill ponds with vegetation along the edges (Puri, 1931). The species, in Central India at least, shows a special relation in rice cultivation, the larvæ being found in the rice-fields hemselves, collections of water in embanked fields and ditches in the neighbourhood of rice cultivation (Kenick, 1914)

RELATION TO DISEASE—No experimental work has been done with the species, and the only authentic record of infection in nature is the finding of oocysts in two specimens in the 'handa Dist of the Central Provinces by Goverdhan quoted by Covell

43 Anopheles pulcherrimus Theo, 1902 * (Fig 52)

Theobaid, Proc Roy Soc lair, p 369, 1902 (A pulcherrimus)
Type-loc Lahore Punjab, India Type described from 3 PP, type in Brit Mus Also described by James, Sci Mem no 2 p 48, 1902, from same locality, under same name, but Theobaid's description has precedence (see Christ, 1924 c, p 69)
atropotanæ Lindtiop. Russ Jouin Trop Med 1924, no 3, p 38
(A pulcherrimus var atropotænæ) Type-loc Azerbaijan, Caucasus Syn by Shingarew, Bull Soc Path Enot Min, p 807 1926

Adult \mathcal{Q} —Size medium to rather large (length of wing 2.7-4.4 mm)

Head scales of usual type, with a large pale vertical area, vertical chætæ white, the anterior ones forming cluster of about twelve flattened chætæ, making a conspicuous frontal tuft, ocular scales broad, forming dense overlapping line bload oval scales carried forwards in middle line Antenna with numerous small white scales on torus, first five or so flagellar segments with white scales Palpi shaggy, especially in basal part apical segment long, about half or more preapical, index 05–06, with four white bands including the pale apex

^{*} Systematic Theo 1902, p 369, 1903, p 107, James and Liston 1904 p 86, 1911, p 116, Edw 1921 b, p 277, 1926, p 279, Martini 1930, p 182 See also Vassiliev 1913, Christ 1916 a p 476, 1924 c, pp 68, 102, Séguy 1924, p 163

Pharynx filament rather long, broad, flat, tapering to point, without spicules, lateral teeth large, crest with

double row of spines, bifid in postcrior view

Thorax with some pale scales at apex and on basal postcrior aspect of apn Mesonotum greyish, with lateral areas and fossæ not noticeably darker, the whole area, including the fossæ and lateral areas, evenly covered with broad, oval, almost orbicular, dull, opaque white scales, a conspicuous line in front of wing-roots and lateral tufts on the promontory, with numerous dark scales on face of promontory Pleuræ with conspicuous patches of broad white scales on sternopleuron, mesepimeron, and elsewhere, spiracular hairs replaced by tuft of white scales

Wings as in fig 52, 1, base of costa with two dark accessory spots, vein 6 usually with three dark spots, apex of wing pale to and including vein 3, an extra fringe-spot between veins 5 2 and 6, border scales and fringe pale from a little

internal to vein 6

Legs with front femora very slightly swollen in basal half Femora on all legs pale beneath, front pair mainly pale, with dark speckling, middle pair dark above, with a white streak and a conspicuous oval spot on anterior aspect towards apex, hind pair with a similar but smaller spot, all with a dark ring near base about equal to diameter of part. Tibize mainly pale, with a black streak and dark towards apex, but actual apex on mid- and hind tibize pale. First tarsal joint mainly pale, darker at ends, front tarsus apically banded on 1-3, mid on 1-2 and hind tarsi ornamented as shown, with last three and from one-half to one-third of the preceding continuously pale.

Abdomen with dorsum of all segments (including I) densely covered with broad, white, battledore-shaped scales, some erect black scales of similar type at corners of teightes forming small but conspicuous tufts, those on middle segments most prominent Sternites and pleuræ similarly covered Cerci

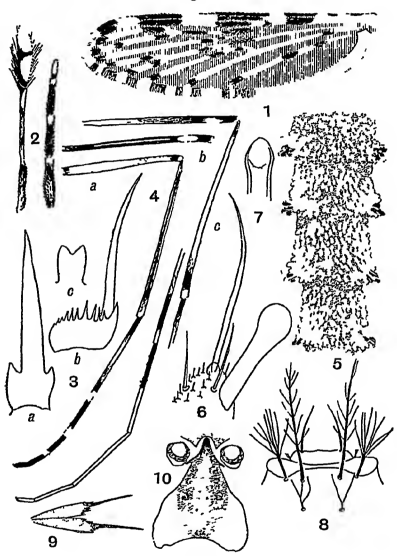
densely tufted with scales

ADULT &—In general as in Q Antenna with a few black scales on first flagellar segment Palpi ornamented as shown in figure, marginal hairs forming a row tour or five deep on either side of seg 4 Coxites with numerous scales

Hypopygium* harpago with apical hair at least half as long again as club, with a small hair only between it and club and two somewhat larger hairs internal to apical hair, harpago with numerous small hairs at apex as well as on inner aspect Phallosome somewhat over \(\frac{1}{3} \) length of coxite, devoid of leaflets

^{*} Hyporygium Christ 1915, p 394





A pulcherrimus

Wing of Q & standard scale 2 β and Q palp, same scale 3 Pharyngeal teeth (a) anterior view of cone, (b) same, lateral view, one row of crest-spines only shown, (c) posterior view of crest 4 Lcgs (a) front lcgs (b) mid-femur, (c) hind lcg 5 Segments III-VI of abdomen, showing scaling 6 Apex of harpago 7 Apex of phallosome 8 Clypeal hairs of larva 9 Leaflets of palmate hair 10 Spiracles and median plate of scoop (8-10 after Puri)

PUPA * -Paddle external border with long, fine, sharp spines on posterior half extending to posterior border and followed by short distance of fine scattered hairs which do not pass the paddle-hair Paddle-hair long, curved, acc hair simple

Spine (VIII) about half segment (V-VII) 1/3 to half segment or somewhat more (III-IV) smell, blunt Acc

hair 1-3 br

Hair B (III-VII) branched

Hair C (V-VII) simple, longer than segment

branched, half to 3 segment C' (VI) simple

LARVA †—Clypeal hairs ic with fine lateral branches in distal two-thirds, oc a little more than half length inner. ending in 4-12 adequal br, pc half length outer, 1-4 br. Antenna with hair arising $\frac{1}{3}$ — $\frac{1}{4}$ length of antenna from base, terminal hair branched, inner distal truncated edge of antenna produced into spinous projection Mentum with four teeth on either side of median tooth, the anterior three adequal and equidistant

Shoulder hairs both hairs branched, not very stout, inner very variable in size and with or without a well-marked basal tubercle Metathoracic hair no 1 forming fairly welldeveloped palmate hair Pleural hairs as given for the group, dp î with one or two lateral branches on one side

Palmate hairs well developed on II-VII, that on I poorly developed leaflets deeply pigmented at ends, the filament about as long as the blade, the shoulder indentations fairly deep and aggregated Lateral hans on IV-VI long, slender, 3-5 br, that on VII very short, with 4-5 br Teigal plates spc poorly developed, mps produced on each side into small processes which nearly touch chitinisation, the plate with the pigmented area forming a double band ps hair with 6-8 br, 4-5 of which are long Pecten with 4 long and 8-10 short processes

Egg ! — Very flat and shallow Upper surface as wide as the egg, middle portion not perceptibly narrowed, covered throughout with small pale punctæ Lower surface unornamented Floats touching margin of dorsal surface, but with frill intervening, rather short and occupying only about middle half of egg float-ridges about 16, rather regular and smooth Frill broad, continued round margin of dorsal surface and striated anteriorly and posteriorly, part lying over floats unstriated, somewhat narrower and transparent

Barraud 1931, p 180

^{*} Pupa Vassiliev 1913, Senevet 1931, p 41
† Larva Steph and Christ 1902 b p 9, James and Liston 1904,
p 87, 1911, p 118, Vassiliev 1913, Montchadsky 1930, p 553 (spir app), Puri 1928 b, p 523, 1931, p 216
‡ Egg Steph and Christ 1902 b, p 9, Vassiliev 1913, Christ and

IDENTIFICATION —This species cannot be confused with any other in the Indian area owing to the densely scaly abdomen with conspicuous projecting lateral tufts. The only other species in the Indian fauna which may approach this condition is *A philippinensis*, which does not occur in the same districts, and has the legs quite differently marked

DISTRIBUTION —A pulcherrimus has a distribution which includes the great alluvial basins of the Tigris and Euphrates, the Oxus, the Syr Darya, and the Indus It has been recorded from Caucasus (Azerbaijan), Mesopotamia, Persia, Turkestan (Transcaspia, Taschkent, Samarkand, Fergana), BOKHARA, NW INDIA

In the Indian area it is recorded from numerous localities in the North-West, including Baluchistan, the NW Frontier Province, Sind, Gujarat, the Punjab, and the western United Provinces

BIONOMICS—A pulcherrimus is found in houses, cattlesheds, tents, barracks, etc., often in very large numbers (Vassiliev, Christ and Shortt, Richmond and Mendis) In the Punjab it is commonly found resting in situations that are lighter than those selected by other species, e g, verandals. It feeds on man and animals and may attack not only at night or in the evening, but viciously by day, being a very bold feeder—it also commonly attacks in the open (Christ and Shortt, Patton, Vassiliev, Brodski)

It breeds in Mesopotamia especially in open weedy water and is found everywhere in the larger swamps (Christ and Shortt), also in stagnant collections with vegetation, sometimes brackish (Patton, Barraud, 1920), and in Turkestan in ricefields and pools formed by subsoil water (Vassiliev). It is a powerful flier and appears often to be carried long distances on the wind, since it frequently occurred in numbers in Mesopotamia following dust-storms, and has been taken on board ship 15½ miles from the nearest land (Wright, 1918). It is stated to be attracted by light (Vassiliev, Lindtrop, 1925). In Taschkent it hibernates in the larval stage (Khodukin)

RELATION TO DISEASE—The species has been infected with BT to the sporozoite stage, and has been found infected in nature in Central Asia, also by Covell and Baily in Sind (5 gut infections in 453 dissected)

PART IV.—BIBLIOGRAPHY.

Sectrons

- A List of Recent important Publications dealing with Indian Anophelini
- B List of Catalogues, Keys and certain General Works of a similar nature dealing with Indian Anophelini, these are not quoted in the footnote references except for special reasons
- C Bibliography of Systematic References to Indian Species
- D List of the more important References dealing with Distribution of Indian Species
- E References quoted in the Sections on "Bionomics" and "Relation to Disease"

A —LIST OF RECENT IMPORTANT PUBLICATIONS DEALING WITH INDIAN ANOPHELINI

Systematic

- Synoptic Table for the Identification of the Anopheline Mosquitoes of India By Christophers, Sinton, Covell, and Barraud Health Bulletin, no 10, 2nd ed 1931 Govt of India, Central Publication Branch, Calcutta Price 4 annas
- Synoptic Tables for the Identification of Full-grown Larvæ of the Indian Anophelme Mosquitoes By Puri Health Bulletin, no 16, 1930 Ditto Price 6 annas
- Larvæ of Anophelme Mosquitoes, with full Description of those of the Indian Species By Puri Ind Med Res Mem no 21, 1931 Thacker, Spink & Co, Calcutta Price Rs 11-8-0
- The Eggs of Indian Anopheles, with Descriptions of the hitherto undescribed Eggs of a number of Species By Christophers and Barraud Records of the Malaria Survey of India, n, pp 161–192, 1931

- Distribution

- The Distribution of Anophelme Mosquitoes in India and Ceylon By Covell Ind Med Res Mem no 5, 1927 Thacker, Spink and Co, Calcutta Price Rs 3-8-0
- Ditte Additional Records By Covell Records of the Malaria Survey of India, 11, pp 225-268, 1931
- The Distribution of Anopheline Mosquitoes in India By Covell Health Bulletin, no 17, 1931 Govt of India, Central Publication Branch, Calcutta Price 4 annas

Infectivity

A Critical Review of the Data recorded regarding the Transmission of Malaria by the different Species of Anopheles, with notes on Distribution, Habits, and Breeding-places By Covell Ind Med Res Mem no 7, 1927 Thacker, Spink and Co, Calcutta Price Rs 3-4-0

1

The Present State of our Knowledge regarding the Transmission of Malaria by the different Species of Anopheline Mosquitoes By Covell Records of the Malaria Survey of India, ii. pp 1-48, 1931

Technique

- Instructions for collecting and forwarding Mosquitoes Health Bulletin, no 13, 1927 Govt of India, Central Publication Branch, Calcutta Price 2 annas
- How to do a Mosquito Survey By Christophers, Sinton, and Covell Health Bulletin, no 14 2nd ed , 1931 Ditto Price 10 annas

Anti-Mosquito Measures

- Anti-Mosquito Measures, with special reference to India By Covell Health Bulletin, no 11, 2nd ed, 1931 Ditto Price 5 annas
- B-LIST OF CATALOGUES, KEYS, AND CERTAIN GENERAL WORKS OF A SIMILAR NATURE DEALING WITH INDIAN ANOPHELINI
- (These are not quoted in the footnote references, except for special reasons. For full references, with titles, see main Bibliography.)

Alcock -Journ Lond Sch Trop Med 11, p 153, 1913 Blanchard —Les Moust 1905 BRUNETTI -- Rec Ind Mus 1, p 297, 1907 — Ibid iv, p 403, 1912 Ibid xvii, p 1, 1920 CHRISTOPHERS -Ind Journ Med Res 111, p 454, 1916 CHRISTOPHERS, SINTON, and COVELL -Synoptic Table (Health Bull no 10), 1927 GILES -Handb, ed 1, 1900 - Ibid ed 2, 1902 IbidRevision, 1904 Patton and Cragg —Textb Med. Entom p 220, 1913 Puri —Ind Journ Med Res xvi, p 519, 1928 (larva) Synoptic Table (Health Bull no 16), 1930 (larva) SENIOR WHITE —Cat Indian Insects, pt 2, 1923 STRICKLAND —Short Key Anoph Mosq Malaya, 1913

STRICKLAND and CHOWDHURY —Illustrated Koy Larvæ, India Ceylon, and Malaya, 1927

— Ditto, India to the Antipodes, 1931

practically all the Indian species -

Short Key Larvæ Malaya, 1915Short Key, both sexes, 1925

For brevity the following works on the pharynx are not repeated in the footnote references, but should be understood to refer to

SINTON and COVELL —Ind Journ Med Res xv, p 301, 1927 BARRAUD and COVELL —Ibid xv, p 671, 1928

--- Trans 7th Cong FEATM 1927, m, p 98-102, 1929

C—Bibliography of Systematic References to Indian Species *

- ADIE 1911 [with GILL and KRISHNA RAO]—Reduction of Palpal Bands in A maculatus Paludism, no 3, p 64
- ALCOCK, A 1913 a [with S L M SUMMERS] Remarks on the Systematic Position of Anopheles sinensis Wiedemann Journ Lond Sch Trop Med 11, p 101
- BAINI PRASHAD 1918—The Description and Life-history of a new Species of Anopheles that breeds in Holes in Trees Rec Ind Mus xv, p 123 (A annandales)
- Baisas, F E 1931 a The barbirostris-hyrcanus group of the Philippine Anopheles Phil Journ Sci xliv, p 425
- BANKS, C S 1906—A List of Philippine Culicide, with Descriptions of some new Species Phil Journ Sci 1, p. 977 (mangyana, freeræ)
- —— 1914 —A new Philippine Malaria Mosquito Phil Journ Sci, D, ix, p 405 (febrifera)
- BARBER, M A. 1918—Some Observations and Experiments on Malayan Anopheles, with special reference to the Transmission of Malaria Phil Journ Sci, B, xiii, p 1
- BARRAUD, P J, and CHRISTOPHERS, S R 1931—On a Collection of Anopheline and Culicine Mosquitoes from Siam Rec Mal Surv Ind 11, p 269
- Barraud, P J, and Coverl, G 1928—The Morphology of the Buccal Cavity in Anopheline and Culicine Mosquitoes Ind Journ Med Res xv, p 671
- 1929—The Morphology of the Buccal Cavity of the Mosquito Trans 7th Congr FEATM 111, p 98
- BLANCHARD, R 1905 —Les Moustiques Paris, 1905
- Borel, E 1925 —Contribution à l'etude des moustiques de l'Indochine Arch Inst Past Indochine, no 2, p 222
- —— 1929 a —Les moustiques de la Cochinchine et du Sud-Annam Anophelmes Ibid no 9, p 23
- Brahmachari, U N 1911—On an Anopheline allied to Myzomyia listoni Ind Med Gaz xlvi, p 268
- Brug, S L 1925—Aanteekeningen omtrent muskieten, III Geneesk Tijds Ned -Ind lxv, p 661
- —— 1926 a —Lophoscelomyra annandaler var djajasanensis, nov var Ibid lxvi, p 591

^{*} For works on structure, distribution, bionomics, etc., see under respective sections in Part I and the special lists given at the end of this Bibliography dealing with distribution and bionomics. References dealing only with synonymy outside India are fully quoted, but without title, under the species name in Part III

- Brug, S L 1926 b —Lophoscelomyra annandaler var djajasanensis, nov var (Diptera, Culicidæ) Bull Soc Path Exot xix, pp 804-806
- —— 1926 c The Geographical Distribution of Mosquitoes in the Malayan Archepelago Meded Volks Ned - Ind 1926, D 4, p 471
- ---- 1928 --- Aanteekeningen omtrent muskieten --- IV Geneesk Tijds Ned -Ind lxviii, p 921
- BRUNETTI, E 1907—Annotated Catalogue of Oriental Culicidæ Rec Ind Mus 1, p 297
- 1912 Ditto Supplement Ibid iv, p 403
- --- 1920 -Oriental and South Asiatic Nemocera Ibid xvii, p 1
- Buxton, P A 1923 a A Key to the Fourth Stage Anopheles Larvæ of Palestine Bull Soc Roy Entom d'Egypte, Séance Fév, p 45
- --- 1923 b --- Anopheles Larvæ from Palestine and elsewhere Bull Ent Res xiv, p 75
- --- 1924 —Applied Entomology of Palestine Ibid xiv, p 289
- CARTER, H F 1925—The Anophelme Mosquitoes of Ceylon Ceyl Journ Sci, D, 1, pt 2, pp 57-97.
- CH'I Ho 1931—Study of the Adult Culicids of Peiping Bull Fan Mem Inst Biol II, no 8, pp 107-175
- CHOWDHURY, K L 1928 a The Larva of A jeyportensis James Ind Journ Med Res xvi, pp 39-40
- --- 1928 b -- A Note on the Larva of A philippinensis Ludlow, 1901, and its Diagnosis Ibid xvi, pp 41-43
- —— 1929—A new Variety of Protanopheline, A barbirostris van der Wulp, var ahomi, found in Upper Assam Ibid xvi, pp 986-988
- CHRISTOPHERS, S R 1911 a—A new Anopheline (Neocellia fowlers)
 Paludism, 11, p 64-68
- 1911 b—Revised and new Descriptions of Indian Anopheles Ibid in, pp 66-71
- 1912 a (A brahmacharıı) Ibid iv, p 43
- --- 1912 b -- Ditto Ibid v, p 11
- --- 1912 c -- Malaria in the Andamans Sci Mem Govt India, lvi, p 6 (A brahmacharii)
- —— 1913—Contributions to the Study of Colour Marking and other Variable Characters of Anophelinæ, etc. Ann Trop Med and Parasit vii, pp. 45–100
- ---- 1915 a -- The Pilotaxy of Anopheles Ind Journ Med Res III, pp 362-370
- —— 1915 b —The Male Genitalia of Anopheles Ibid in, pp 371-394
- ---- 1916 a —A Revision of the Nomenclature of Indian Anophelmi Ibid in, pp 454-488
- —— 1916 b—An Indian tree-hole-breeding Anopheles, A barranensis James (Cœlodiazesis plumbeus Hal). Ibid in, pp 489—496
- ---- 1924 a Some Himalayan and Peninsular Varieties of Indian Species of Anopheles Ibid xii, pp 11-13
- --- 1924 b —Some further Varieties of Indian Species of Anopheles, with Notes on the Species A pallidus Theo and A philippinensis Ludl Ibid xii, pp 295-301

- Christophers, S R 1924 c Provisional List and Reference Catalogue of the Anophelini Ind Med Res Mem no 3
- —— 1926 A (Myzomyra) patton, a few Anopheles from Shantung, North China, with Notes of some other Species of Anopheles from the same locality Ind Journ Med Res XIII, pp 871-877
- ---- 1929 —Note on a Collection of Anopheline and Culicine Mosquitoes from Madeira and the Canary Islands Ibid xvii, pp 518-530
- —— 1931 —Studies on the Anopheline fauna of India —I -IV Rec Mal Surv Ind 11, pp 305-332
- Christophers, S. R., and Barraud, P. J. 1923—Descriptive Terminology of Male Genitalic Characters of Mosquitoes Ind. Journ Med Res. x, pp. 827-835
- —— 1924—The Tracheation and Venation of the Wing of the Mosquito Ibid xi, pp 1103-1117
- —— 1931—The Eggs of Indian Anopheles, with Descriptions of hitherto undescribed Eggs of a number of Species Rec Mal Surv Ind 11, pp 161–187
- CHRISTOPHERS, S. R., and KHAZAN CHAND 1915—Notes on some Anophelines from Arabia and Mesopotamia. Ind. Journ Med. Res. iii, pp. 180-200
- —— 1916—A Tree-hole-breeding Anopheles from Southern India A (Cælodiazesis) culiciformis Cogill Ibid iii, pp 638-645
- CHRISTOPHERS, S. R., and Puri, I. M. 1931—Notes on some Anopheline Mosquitoes collected in Sierra Leone, including Differentiation of A dihali, etc. Ibid xviii, pp. 1133-1166
- CHRISTOPHERS, S. R., SINTON, J. A., and COVELL, G. 1927—Synoptic Table for the Identification of the Anopheline Mosquitoes of India, Govt of India, Health Bulletin, no 10 Govt Publ Office, Calcutta
- —— 1931 —Ditto, 2nd ed Govt of India Central Publication Branch, Calcutta Price 4 annas [A complete statement of the distinctions between Indian Anophelines and their varieties, both sexes]
- Chung, H. L., and Lin, Y. Y. 1929—Collection of Mosquitoes in South China. Linguan Science Journal, vii, pp. 401-407
- Cogill, H 1903—The Anopheles of Karwar (North Kanara) Journ Bomb Nat Hist Soc xv, pp 327-336
- COVELL, G 1927 a A new Species of Anopheles from Eastern India, A (Myzomyia) ramsayr with a new Description of A (Myzomyia) jamesir Theo Ind Journ Med Res xiv, pp 1019–1025
- —— 1927 b—A critical Review of the Data recorded regarding the Transmission of Malaria by the different Species of Anopheles, with notes on Distribution, Habits, and Breeding-places Ind Med Res Mem vii
- —— 1928 a —A Note on Variations of the Hind Tarsal Markings in Anopheles fullginosus Giles and A ramsayi Covell Ind Journ Med Res xv, pp 1059-1062
- --- 1928 b -- A Note on the Local Variations and Distribution of A philippinensis Ludl Ibid xv, pp 1063-1065
- Donitz, W 1901 Ueber Stechmucken Insectenborse, xviii, pp 36-
- --- 1902 -- Beiträge zur Kenntnis der Anopheles Zeit f Hyg xli, pp 15-88
- ____ 1903 —Ditto Ibid xlin, pp 215-238

- DYAR, H G, and SHANNON, R C 1925—The Types of Philippine Mosquitoes described by Ludlow and other Notes on the Fauna Insec Insec Mens XIII, pp 66-89
- EDWARDS, F W 1912—A Key for determining the African Species of Anopheles (sensu lato) Bull Ent Res in, pp 241-250
- —— 1913 a —New Synonymy in Oriental Culicidæ Ibid iv, pp 221-242
- —— 1913 b Fauna of Lake Tiberias (Culicidæ) Journ Asiat Soc Bengal, ix, p 48
- —— 1915 Footnotes in Ludlow (minimus, indefinitus) Bull Ent Res vi, pp 156, 157
- ---- 1917 —Notes on Culicidæ, with Descriptions of new Species Ibid vii, pp 201-229
- —— 1920 Mosquito Notes Ibid x, pp 129-137
- —— 1921 a Mosquito Notes П Ibid xu, pp 69-80
- —— 1921 b —A Revision of the Mosquitoes of the Palæarctic Region Ibid xii, pp 263-351
- —— 1921 c—H Sauter's Formosan Collections Cuheidæ Ann & Mag Nat Hist, (9) viii, pp 629-632
- --- 1922 -- Mosquito Notes -- III Bull Ent Res xiii, pp 75-102
- ---- 1925 --- Mosquito Notes -- V Ibid xv, pp 257-270
- —— 1926 —Una revisione delle zanzare delle regioni paleartiche Riv di Malariol n s v, pp 253–285
- ---- 1929 -- Mosquito Notes -- VIII Bull Ent Res xx, pp 321-343
- —— 1932 —Culicidæ Genera Insectorum, Fasc 194
- Essep, W F R 1928—Myzorhynchus sinensis var separatus Leic. or Myzorhynchus hunteri Strickland? Meded Volks Ned-Ind xvii, pp 220-224
- Evans, A M 1930—On certain Distinguishing Characters observed in Anopheles funestus Giles Annals Trop Med and Parxiv, pp 587-592
- La Face, L 1929 Morfologia delle larve anofeliche e descrizione delle specie italiane Riv di Malariol n s viii, pp 538–568
- FEEGRADE, E S 1929 a —Observations on the Markings of A jamesu
 Theo Ind Journ Med Res xvu, pp 251-252
- —— 1929 b —Some more Variants of A fuliginosus Giles from Burma Ibid xvii, pp 253-254
- FENG, L 1931—The Larvæ and Pupæ of the North China Species of Anopheles, their Structure and Breeding Habits Nat Med Journ China, xvii, pp 493-512
- FIGALBI, E 1899 Venti specie di zanzare (Culicidæ) Italiane Bull Soc Entom Ital xxxi, pp 46-234
- Foley, H 1918—A propos de la larve d'Anopheles chaudoyer Bull.

 Soc Path Exot xi, pp 549-550
- —— 1930 Mœurs et medécine des Touareg de l'Ahaggar Arch. Inst Past Algérie, viu, pp 167–287
- Foley, Dorange, and Autour 1912—Quatrième campagne antipaludique a Beni-Ounif-de-Figuig (Sud-Oranais) (1911), in Sergent, Ed and Et, Campagne Antipaludique de 1911, pp 43— 50
- GILES, G M 1900—A Handbook of the Grats or Mosquitoes Ed. I.

 —— 1901 a—Description of Four new Species of Anopheles from India Entom Month Mag XII, p 196
 - DIPT.--VOL IV

- GILES, G M 1901 b—Notes on Indian Mosquitoes Journ Trop Med iv, p 159
- --- 1902 -- A Handbook of the Gnats or Mosquitoes Ed 2
- —— 1904—A Revision of the Anophelinæ Supplement to the second edition of Handbook
- GILL, C A 1912 a -O a of M turkhudi Paludism, no 5, p 3
- —— 1912 b —Ova of P lindesayi Ibid p 3
- GHOSH, B 1932—Comparative Study of Larval Characters of A ludlown (Theo) and A subpictus (Grassi) Ind Journ Med Res xix, pp 1085-1090
- GOUGH, L H 1914—Preliminary Notes on Egyptian Mosquitoes Bull Ent Res v, pp 133-135
- Grassi, B 1899 a In Grassi, Bignami, and Bastianelli Atti R Accad d Lincei (5), viii, pp 100-104
- —— 1899 b —Ancora sulla malaria Ibid pp 559-561
- ---- 1901 -- Studi di uno zoologo sulla malaria Ed 2, p 115
- HACKER, H P 1921—Fed Malay States Mal Bur Repts vol 11, p 1
- Haga, J 1924 Aanteekeung omtrent muskieten II Geneesk Tijds Ned -Ind lxiv, pp 815-834
- ---- 1930 Tabellen voor determinatie der in Nederlandsch-Oost-Indie voorkomende Anophelinen Ibid lxx, pp 363-382
- IYENGAR, M O T 1921—A Preliminary Note on new Thoracic Appendages in Anopheline Larvæ Rept Proc 4th Entom Meet, Pusa, pp 216-217
- --- 1922 a —A Note on Grappling Tail-hooks in Anopheline Larvæ Ind Journ Med Res ix, pp 630-633
- —— 1922 b The Larva of Anopheles annandales Prashad Ibid x, pp 526-529
- —— 1924—On the Indian Anophelines of the funesius Group, and the Description of a new Species (Diptera, Culicidæ) Ibid xii, pp 23–29
- --- 1928 —Structure and Function of the Contractile Thoracic Appendages of the Anopheles Larvæ Ibid xvi, pp 281-296
- ---- 1929 a —Comparative Study of the Larvæ of A fuliginosus, A pallidus, and A philippinensis Ibid xvi, pp 640-645
- —— 1929 b —Adult and Larval Stages of Anopheles majidi Ibid xvii, pp 1-10
- ---- 1930 a Larvæ of Oriental Tree-hole breeding Anophelines Ibid xvii, pp 769-776
- —— 1930 b —The Larva of Anopheles turkhudi Ibid xvn, pp 1189-1192
- James, S P 1902 --- Malaria in India Sci Mem Govt of India, no 2
- —— 1903—In Theobald Mono Cul III, p 22
- ——— 1910 —A new Arrangement of the Indian Anophelinæ Rec Ind Mus iv, no 5, pp 95-109
- —— 1911 —In James and Liston, ed 2, pp 37, 40, 76
- James, S. P., and Liston, G. T. 1904—A Monograph of the Anopheles Mosquitoes of India Ed. 1. Thacker, Spink & Co., Calcutta
- —— 1911 —Ditto Ed 2
- KENRICK 1911 Larva of N fowlers Paludism, no 3, p 65

- KING, W V 1931 —The Philippine Varieties of A gigas and A lindesayı Phil Journ Sci alvi, pp 751-756
- 1932 a The Philippine Anopheles of the rossi-ludlowi Group Ibid xlvu, pp 305-342
- 1932 b Three Philippine Anopheles of the funestus-minimus Sub-group Ibid xlviii, pp 485-521
- KIRKPATRICK, T W 1925 The Mosquitoes of Egypt Govt Press, Carro
- Koidzumi, M 1924 The Anophehnes of Formosa Trans 5th Congr FEATM pp 96-101
- 1925 —[Title in Japanese] Dobuts Zass xxxvii, pp 314-377 Abs in Rev App Entom xiii, p 185, 1925
- 1926 -On the Spread and Prevalence of Malaria in Formosa Trans 6th Congr FEATM 11, p 27
- 1927 —[Title in Japanese] Journ Med Soc Formosa, no 272. pp 215-233
- 1930 The Anophelines of Formosa Riv di Malariol (n. s.)
- LAMBORN, W A 1921—The Nature and Function of the Caudal Tufts of Malayan Anopheline Larvæ Bull Ent Res xii, pp 91-97
- 1922 See Stanton, 1922
- LANGERON, M 1918 -La larve d'Anopheles chaudoyes (Theobald, 1903) Bull Soc Path Exot xi, pp 291-297
- 1921 Deuxieme Mission parasitologique en Tunisie, Tamerza (Sept Oct 1919) Arch Inst Past Afric Nord, 1, pp 347-383
- LAVERAN, A 1902—Sur les Culicides du Cambodge C R Soc Biol liv, pp 906-908 (For text, see transcript in Blanchard, 1905, pp 176)
- LEICESTER, G F 1908 -The Culicidæ of Malaya Stud Inst Med Res FMS m, pp 18-261
- LINDTROP, G T 1924 -[The White Malaria Mosquito, A pulcherrimus, in Azerbaijan (Russian)] Russ Journ Trop Med 1924, no 3, pp 38-40 Abs in Rev App Entom xii, p 149, 1924
- LISTON, W G 1901 -A Year's Experience of the Habits of Anopheles in Ellichpur Ind Med Gaz xxxvi, pp 361-366, 441-443
- 1908 —The Present Epidemic of Malaria in the Port of Bombay Journ Bombay Nat Hist Soc xviii, p 879
- Ludlow, C S 1902 a Two Philippine Mosquitoes Journ New York Entom Soc z, pp 127-131.
- 1902 b Description of a new Anopheles Med Assoc 23 Aug 1902, xxxxx, p 426 Journ
- 1903 Some Philippine Mosquitoes Journ New York Entom Soc x1, pp 137-144
- 1904 -- Concerning some Philippine Mosquitoes Canad Entom xxxvi, pp 69-72
- 1905 Mosquito Notes No 3 Ibid xxxvii, pp 129-132
- --- 1908 a -- Mosquito Notes -- No 6 Ibid 1, pp 32-34
- —— 1908 b Mosquito Notes No 6 (cont) Ibid xl, pp 50-52
- --- 1909 -- Mosquito Comment Ibid xli, pp 21-24
- 1914 a Disease-bearing Mosquitoes of North and Central America, the West Indies, and the Philippine Islands War Dept, Off Surg Gen, Bull IV, 1913, 97 pp, 30 figs, 27 pls

- LUDLOW, C S 1914 b Myzomyra (Anopheles) ludlown Theo Psyche, xx1, pp 32-33
- —— 1915—The Synonymy of Anopheles christophers: Theo and A indefinita Ludl Bull Ent Res vi, pp 155-157
- MCCOMBIE YOUNG, T C 1911—P gigas in Assam Hills Paludism, no 3, p 64
- McCombie Young, T. C., and Abdul Majid, S. 1928—A Variety of A karwari collected in Coorg, S. India. Ind Journ Med Res xvi, pp. 469-471
- xvi, pp 469-471

 Manalang, G 1929—The Buccopharyngeal Armature of Philippine Anophelines Phil Journ Sci xxxviii, pp 431-434
- --- 1930 Morphology and Classification of the Philippine Variety of A acontus Donitz, 1902, and A minimus Theo, 1901 Ibid xlin, pp 247-260
- Manders, N 1903—Notes on the Anopheles in Ceylon and on the Life-history of A fullginosus Journ Bomb Nat Hist Soc xv, pp 265-278
- MANGKOEWINOTO, R M M 1918 Anophelmen van West-Java Geneesk Tijds Ned-Ind lviii, pp 462-498; also in English in Meded Burg Ned-Ind 1919, D 2, p 41-82
- Martini, E 1930 Culicidæ In Lindner, Die Fliegen der Palæarct Region, Lf 40, pp 146-192
- MATHIS, C, and LEGER, M 1910—La faune anophelienne du Tonkin 3 note La Haute Region Bull Soc Med Chir Indo-chine, seance 13 Nov 1910, 1, p 491
- --- 1911 —La faune anophelienne du Tonkin dans ses rapports avec l'endemie palustre Ibid, séance Jan 1911, 11, p 83
- Montschadsky, A 1930—Die stigmalplatten der Culiciden-larven Zool Jahrb Abt Syst etc Iviii, pp 541-636
- Newstead, R, and Carter, H F 1910—Descriptions of a new Genus and three new Species of Anopheline Mosquitoes Ann Trop Med and Par iv, pp 377–383
- PATTON, W S 1905—The Culicid Fauna of the Aden Hinterland, their Haunts and Habits Journ Bomb Nat Hist Soc xvi, pp 623-637
- Patton, W S, and Cragg, F W 1913—A Textbook of Medical Entomology, pp 220-270
- PERRY, E L 1911 -P jeyporiensis (James) Paludism, no 3, p 63
- Puri, I M 1927—A Note on the full-grown Larva of A jamesii Theo, A fuliquosus Giles, A pallidus Theo, and A ramsayi Covell (Culicidæ, Diptera) Ind Journ Med Res xv, pp 511-517
- —— 1928 a —On two Species of Indian Anopheline Mosquitoes

 A jeyporiensis James and A moghulensis Christophers Ibid

 xvi, pp 513-518
- —— 1928 b—The Relationship of certain Morphological Characters of Anopheline Larvæ to the Classification of Indian Anopheline Mosquitoes Ibid xvi, pp 519–528
- —— 1929 a Description of the Male, Female, Egg, and Larva of A annandales var interruptus, nov var, with Corrections for the previous Descriptions of the Type-species Ibid xvii, pp 385-395
- 1929 b—A new Tree-liole-breeding Anopheles from South India, A sintoni, sp nov, and a revised Description of the Larva of A culiciformis Cogill Ibid xvii, pp 397–404

- Puri, I M 1930 a —A Note on two Species of Indian Anopheline Mosquitoes, A insulafforum Swell, and A aithenii James with its variety bengalensis, nov var Ibid xvii, pp 953–956
- —— 1930 b —Synoptic Tables for the Identification of the fullgrown Larvæ of the Indian Anopheline Mosquitoes Govt of India, Health Bull no 16
- —— 1931 —Larvæ of Anopheline Mosquitoes, with full Description of those of the Indian Species Ind Med Res Mem xxi
- RODENWALDT, E 1921 De Pilotaxie van Anophelinen uit Nederlandsch Oost-Indie Tijds Entom lxiv, pp 147-160
- —— 1922 —Entomological Notes Meded Burg Ned Ind 1922, pt 3, pp 185-187
- ---- 1923 a —Entomologische Notities—I Geneesk Tijds Ned -Ind lun, pp 20-23 The same, in Dutch, as Rodenw 1922
- —— 1923 b —Entomologische Notities —II Ibid lxiii, pp 500-507 The same, in Dutch, as Rodenw 1923 c
- ---- 1923 c —Entomological Notes —No II Meded Burg Ned Ind 1923, pt 3, pp 299-304
- —— 1925 —Entomológische Notities —III Geneesk Tijds Ned-Ind lav, pp 173–201 The same, in Dutch, as Rodenw 1926 a
- —— 1926 a —Entomological Annotations —III Meded Volks Ned Ind 1926, pp 79-98
- —— 1926 b—Entomologische Notities—IV Geneesk Tijds Ned-Ind lavi, pp 787-799 The same, in Dutch, as Rodenw 1927
- ---- 1927 —Entomological Notes —IV Meded Volks Ned -Ind 1927, xvi, pp 514-523
- ---- 1928 —Kaart en determineertabel van de Larven der Anophelmen van Ned Oost-India Weltevreden
- ROPER, R 1914—An Account of some Anopheline Mosquitoes found in British North Borneo, with Description of a new Species Bull Ent Res v, pp 137-147
- ROTHWELL, S 1907—A new Mosquito from India Entomologist, xl, p 34
- SCHUFFNER, W, and SWELLENGREBEL N H 1917—De Anophelmen in Deli in verband met de uitbreiding der Malaria Meded Burg Ned-Ind 1917, D 4, pp 1-24
- Schuffner, W, and van der Heyden, H N 1916—De Anophelmen in Ned-Ind Geneesk Tijds lvi, pp 381-396, also in Meded. Burg Ned-Ind 1917, D 4, pp 25-41
- Sigur, E 1924—Les moustiques de l'Afrique mineure, de l'Egypt et de la Syrie Paris
- Senever, G 1930 —Contribution à l'étude des nymphes de Culicides Arch Inst Past Algér viii, pp 297-382, also in C R Congr Internat du Paludisme, Alger 1, pp 69-154
- ---- 1931 —Contributions a l'etude des nymphs d'anophelmes Ibid ix, pp 17-112
- —— 1932 —Ditto (3 Memoire) Ibid x, pp 204-254
- SENEVET, G, and PRUNNELLE, M 1928 Les Anophèles d'Algerie Leur diagnose d'apres l'armure genitales des mâles Ibid vi, pp 468-485
- SENIOR WHITE, R 1923—Catalogue of Indian Insects—Part II Culicidæ Supt Govt Printing, Calcutta
- ---- 1925 -- Notes on Ceylon Mosquitoes Spol Zeyl B 13, pt 2, pp 213-222

- SERGENT, ED and ET 1905—Les insectes piqueurs inoculateurs de maladies infectieuses dans l'Afrique du Nord C R Congr Soc Savants en 1905, p 6
- SERGENT, ED, and FOLEY, H 1914—Exploration scientifique du Sahara Constantinois, Oued Rir-Oued Souf (avril 1912) Bull Soc Path Exot vii, pp 416-429
- SERGENT. ET 1919—A propos de Pyretophorus chaudoyer Ibid xii, pp 182-184
- SHINGAREV, N I 1926 a —La revision des Anopheles de Russie

 1bid xix, pp 896-899
- —— 1926 b —[New information on Culicidæ of USSR (Russian)] Russ Journ Trop Med 1926, pp 47–48
- ---- 1928 —Cuhcidæ Notes *Ibid* 1928, no 1, pp 47-53, abs in Rev App Entom xvi, p 200, 1928
- SINTON, J. A., and COVELL, G. 1927—The Relation of the Morphology of the Buccal Cavity to the Classification of Anopheline Mosquitoes Ind Journ Med Res xv, pp. 301-308
- STANKOVIC, S 1926—Zur Kenntnis von Anopheles superpictus in Mazedonien Arch' f Schiffs u Trop-Hyg xxx, pp 104-112
- STANTON, A T 1912 a—On the Changes which occur in certain Characters of Anopheles Larvæ in the course of their Growth Bull Ent Res in, pp 387–391
- —— 1912 b—The Anopheles Mosquitoes of Malaya and their Larvæ, with some Notes on Malaria-carrying Species Journ Lond Sch Trop Med 11, pt 1, pp 3-11
- —— 1913 The Anopheles of Malaya Part I Bull Ent Res 1v, pp 129-133
- ---- 1914 a —The Anopheles of Malaya —Part II Ibid v, pp 129-132
- —— 1914 b—Anopheles and Malaria in the Oriental Region C R 3° Congr F E A T M 1913, pp 514-519
- —— 1915 a The Larvæ of Malayan Anopheles Bull Ent Res vi, pp 159-172
- —— 1915 b Notes on Sumatran Culicidæ Ind Journ Med Res 111, pp 251-258
- —— 1917—The Anopheles of Malaya—III A new Variety of A albotæniatus Theo Bull Ent Res vii, pp 273-275
- —— 1922—In Lamborn Ibid xiii, pp 129, 131
- —— 1926—Notes on Malayan Culicidæ Stud Inst Med Res FMS no 20
- STEPHENS, J W W, and CHRISTOPHERS, S R 1902 a—Some Points in the Biology of Species of Anopheles found in Bengal Repts Mal Comm R Soc ser 6, pp 11-20
- —— 1902 b The Classification of Indian Anopheles into Natural Groups Ibid ser 7, pp 3-14
- STOOKES, V A 1929—Some Anopheles of Sarawak Trans 7th Congr FEATM 111, pp 103-115
- STRICKLAND, C 1913 a The Myzorhynchus group of Anopheline Mosquitoes in Malaya Bull Ent Res iv, pp 135-142
- —— 1913 b—Revised List of Malayan Anophelines Ind Journ Med Res 1, pp 203-205
- —— 1913 c —Short Key to the Identification of the Anopheline Mosquitoes of Malaya Govt Printing Off, Kuala Lumpur

STRICKLAND, C 1915 a -The Comparative Morphology of the Ano-

phelines Nyssomyzomyia ludlowi Theo and N rossi Giles Ent Res v, pp 321-324 — 1915 b —In Ludlow Ibid vi, p 157 - 1915 c - The Larvæ of Malayan Anopheles Bull Ent Res vi, 1915, pp 159-172, 15 figs 1924 — The Anophelines funestus, minimus, and aconitus, including a Description of the Larva of minimus Ind Journ Med Res xn, pp 145–152 - 1925 - On the Larvæ of some Indian Anopheles Ibid XII, pp 561-564 - 1925 —A short Key to both Sexes of the Anopheline Species of India, Ceylon, and Malaya, Thacker, Spink & Co, Calcutta — 1927 — Hypomelanism in an Anopheline Ind Journ Med Res xiv, pp 875-877 STRICKLAND, C, and CHOWDHURY, K L 1927 a -A new Species of Anopheline, A pseudojamesu, common in Bengal Ind Med Gaz lxn, pp 240-243 1927 b - An illustrated Key to the Identification of the Anopheline Larvæ of India, Ceylon, and Malaya Thacker, Spink & Co, Calcutta - 1931 - The Anopheles Larvæ of the Countries from India and the Orient to the Antipodes Thacker, Spink & Co, Calcutta Sur, P 1928—Anopheles philippinensis as a Natural Carrier of the Malaria Parasites in Bengal Ind Journ Med Res xvi, pp 45-47 SWELLENGREBEL, N H 1914—Een meuwe Anophelme voor Deli. Myzorhynchus argyropus, n sp Geneesk Tijds Ned Ind liv. p 334 1916 —De Anophelinen van Nederlandsch Oost-Indie Inst te Amsterdam Meded vii, Afd Trop Hyg no 3 - 1917 a - Myzomyra rossir Giles, M ludlown Theo en M indefinita Ludl Geneesk Tijds Ned-Ind lvii, pp. 490-495 Dutch, as 1917 b - 1917 b - Myzomyra rossn Giles, M ludlown Theo en M indefi-nuta Ludi Meded Burg Ned Ind 1917, D 4, pp 42-47 - 1917 c - Myzomyra flava, n sp, een nieuwe anopheline voor Ned Indië Geneesk Tijds Ned Ind lvii, pp 807-809 - 1917 d — Nachschrift Meded_ Burg Ned -Ind p 41 (A. gigas larva) 1918 -Beschrijving van drie nog niet of onvoldoende bekende larven van Ned -Ind Anophelmen Geneesk Tijds Ned -Ind lviii, pp 398–400 — 1919—Eenige voor Nederl-Indië meuwe Anophelinen lix, pp 1-12 - 1920 ?-Aanvullingen en Verbeterungen op Swell Anop v Ned Oost-Indie Suppl to Swell 1916 - 1921 a —De anophelmen van Nederlandsch Oost-Indie

Inst te Amsterdam, Meded xv, Afd Trop Hyg no 10

1921 b—De mannelijke genitalien der Nederlandsch Indische

- 1922 — Myzomyra ludlowr Theo parvient Selle à ressembler à Myzomyra rossu Giles, quand elle vit en rapport intime avec cette dermère espèce? Bull Soc Path Exot xv.

Anophelmen Tilds Entom lxiv, pp 38-43

pp 120-122

- SWELLENGREBEL, N H, and RODENWALDT, E 1932—Die Anophelen von Niederlandisch-Ostindien Gustave Fischer, Jena
- SWELLENGREBEL, N H, and SWELLENGREBEL DE GRAAF, J M H
 1919 a Description of the Anopheline Larvæ of Netherland's
 India so far as they are known till now Meded Burg NedInd 1919, D 6, pp 1-47
- --- 1919 b—Addendum to Description of Larvæ of Netherland's Indian Anophelines Ibid 1919, D 9, pp 1-4 (following p 118 of the number, and given as to be inserted in, 1919, D 6
- —— 1920 b—List of the Anophelines of the Malay Archipelago, with special reference to Adults and Larvæ of new or incompletely described Species or Varieties Bull Ent Res xi, pp 77-92
- TAYLOR, F H 1929—The Anopheles of the Australian Region, their Bionomics and their Distribution Trans 7th Congr F E A T M 111, pp 143-164
- TER POORTEN, F H 1924—Some Remarks on M ludlows and on the Fight against this Mosquito Meded Burg Ned Ind 1924, pt 1, pp 99-114
- THEOBALD, F V 1901 a Monograph of the Culicide of the World I. Brit Mus (Nat Hist), London
- —— 1901 b —Drtto —II
- —— 1902—A short Description of the Culicidæ of India, with Descriptions of new Species of Anopheles Proc Roy Soc lxix, no 456, pp 367-394
- ---- 1903 -- Mono Cul.-- III
- --- 1904 -- In Report Wellcome Res Lab 1, p 68
- ---- 1907 -- Mono Cul -- IV
- ---- 1908 —First Report on the Collection of Culcidæ and Corethridæ in the Indian Museum with Descriptions of new Genera and Species Rec Ind Mus 11, pp 287–302
- --- 1910 a -- Mono Cul -- V
- —— 1910 b—Second Report on the Collection of Culicidæ in the Indian Museum, Calcutta, with Descriptions of new Genera and Species Rec Ind Mus iv, pp 1-33
- THEODOR, O 1925—Observations on Palestinian Anopheles Bull. Ent Res xv, pp 377-382
- Toumanoff, C 1931 a Sur une variéte nouvelle d'Anopheles aconitus Don observée au Tonkin C R Soc Biol evil, pp 575-576
- --- 1931 b Sur la présence d'une variéte d'Anopheles jeyporiensis James au Tonkin et son rôle dans la transmission locale du paludisme Bull Soc Path Exot xxiv, pp 958-967
- URBINO, C M 1930—Morphological Classification of Philippine
 Anopheles ludlow: Theo 1903 (salt and fresh water), A subpictus
 (rossin Christ, 1924, salt and fresh water), and A vagus Dön,
 1903, with some Biological Observations Monthly Bull
 Philipp Health Service, x, pp 523-527
- —— 1931 —Ditto Rev Filipina de Med y Farm xxii, no 5, May
- WALCH, E W 1924 a De M sinensis als gevaarlijke overbrenger (een sawah-epidemie) Geneesk Tijds Ned Ind lxiv, pp 1-27

- Walch, E W 1924 b—Some Remarks on Malaria Epidemics caused by M sinensis (A hyrcanus) Trans 5th Congr F E A T M. pp 46-71
- —— 1930 The Larva of Anopheles peditaeniatus (Leicester) Meded. Volks Ned -Ind 1930, pp 44-45
- WALCH, E. W., and Sorsilo, R. 1929—A Comparative Study of the Pecten of the Netherlands Indies Anopheles Larvæ, preceded by some other Morphological Observations. Ibid. xviii, pp. 453— 468
- Walch, E, and Walch-Sorgdrager, B 1921—A Malarial Epidemic caused by *M sinensis* Meded Burg Ned-Ind 1921, D 1, pp 3-47
- Waterson, J 1918 —On the Mosquitoes of Macedonia Bull Ent. Res ix, pp 1-12
- YAMADA, S 1924—A Revision of the Adult Anopheline Mosquitoes of Japan—Part I Sci Repts Govt Inst Inf Dis 111, pp 215—241
- --- 1925 -- Ditto -- Part II Ibid IV, pp 447-493
- D LIST OF THE MORE IMPORTANT REFERENCES DEALING WITH DISTRIBUTION OF INDIAN SPECIES.
- (For Java, Sumatra, etc., see under "Dutch East Indies", for North Africa, European, and Middle East countries, see under "Mediterranean")

GENERAL

BRUG, S L 1926—Meded Volks Ned Ind 1926, D 4, pp 471-482, Christophers, S R 1921—Rept Proc 4th Entom Meeting, Pusa, pp 205-215

—— 1922—Trans 4th Congr FE A.T M 1, pp 421-430 Kumm, H W 1929—Amer Journ Hyg Monog ser x

Also Blanchard, 1905, Giles, 1902, Stanton, 1914 b, Theobald, Mono Cul 1-v, 1901-1910 See also under "Dutch East Indies" and "Mediterranean Area"

Borneo *

von Kuhlewein 1930 — Volks Ned Indie, xix, D 1, pp 83-86 Leorold 1916 — Meded Kolon Inst no 5 (quoted Swelleng) Moulton, J C 1914 — 13th Rept Sarawak Mus, Sarawak Govt Printing Office

ROPER, R 1914 -Bull Ent Res v, pp 137-147

SCHARFF, J W 1927 -- Malayan Med Journ 11, no 3, pp 88-93

STOKER 1931 —Meded Volks Ned Ind 1931, xx, D 2, pp 129-132

STOOKES 1924 -Trans 5th Congr FEATM. pp 38-45

---- 1929 -- Trans 7th Congr FEA.TM m, pp 103-115

^{*} References to this country also in general works on Dutch East Indies

CEYLON *

ASERAPPA, C V 1924 -Rept Med Off Health, Colombo — 1929 — Ditto for 1928 BAHR, P H 1913 -Ceylon Sess Paper, 1913, no 32 ---- 1914 -- Parasitology, vii, pp 135-156 CARTER, H F 1925 - Ceylon Journ Sci, D, i, pp 57-97 —— 1930 — Ibid D, 11, pp 159-176 CARTER and JACOCKS 1929 - Ceylon Journ Sci D n, pp 67-86 CARTER et al 1927 — Ceylon Sess Paper, 1927, no 7 CHALMERS 1905 - Spolia Zeylanica, 11, pp 165-178 FERNANDO 1910 — Journ Ceyl Branch B M A 1910 GUNASERARA 1913 -Ceylon Sess Paper. 1913, no 37 — 1919 — Journ Ceyl Branch B M A 1919 JAMES, S P 1914 - Ceylon Sess Paper, 1914, no 2 - 1914 -- Ibid 1914, no 4 ---- 1914 -- Ind Journ Med Res 11, pp 227-267 JAMES, S. P., and GUNASEKARA 1913 -- Ceylon Sess Paper, 1913, no 34 MANDERS 1903 - Journ Bombay Nat Hist Soc av, pp 265-278 SENIOR WHITE, R 1920 -Ind Journ Med Res viu, pp 304-325 —— 1925 — Spol Zeylanica, Ceylon Journ Sci, B, xm, pp 213-222

CHINA AND JAPAN .

Broquet, CH 1914 -Bull Soc Path Exot vn, pp 110-112 BUDDLE, R 1928 - Journ Roy Nav Med Serv Mr, pp 190-200 Ch'r Ho 1931 —Bull Fan Mem Inst of Biology, 11, no 8 Chung and Lin 1929 — Linguan Science Journ vii, pp 401-407 Edwards, F W 1921 -Bull Ent Res an, pp 263-351 FAUST, E C 1926—China Med Journ al, pp 142-143 and 937-956 —— 1929 —Internat Congr of Entom, Ithaca, 1928, n, pp 259-267 FENG. L 1931 —Nat Med Journ China, xvii, pp 493-512 KINOSHITA, K 1906 — Arch f Schiffs x, pp 621-645 LAMBORN, W 1922 -Bull Ent Res an, pp 401-409 LEGENDRE, J 1908 -Bull Soc Path Exot 1, pp 227-229 MACFARLANE, H 1925 -Bull Ent Res vi, pp 67-68 MELENEY, H E, LEE, C U, and CHANG, H L 1927 -China Med Journ xh, pp 509-512 —— 1928 — *Ibid* xlii, pp 725–736 Nauk, E G 1928 — Arch f Schiffs Beih v, p 17 SEVERN, A G M 1926 —Caduceus Journ Hongkong Univ v, pp 5-9 and 219-226, Abs Rev App Entom xvi, pp 5, 6, 1928 STANTON, A T 1920 -Bull Ent Res A, pp 333-344, see also Stud Inst Med Res FMS p 64, 1926 YAMADA S 1924 —Sci Repts Govt Inst Inf Dis 111, pp 215-341 —— 1925 —Ibid iv pp 447-493

^{*} See also Covell (India and Ceylon)

DUTCH EAST INDIES

General

Brug, S L 1922 —Geneesk Tijds Ned Ind lan, pp 332-354

--- 1925 -- Ibid lxv, pp 1-8

- ---- 1925 -- Ibid lxv, pp 661-670 - 1931 - Arch f Hydrobiol, Suppl Bd in (tropische Binnengewasser, Bd 11), pp 1-42 Brug, S L, and Haga, J 1923 — Geneesk - Tilds Ned -Ind lxiii, pp 635-640 Dönitz, W 1902 —Zeit f Hyg ali, pp 15-88 EDWARDS, F W 1924 -Bull Ent Res aiv, pp 351-401 Haga, J 1923 -Verzending van muskieten-materiaal aan het C Milit. Geneeskundig lab etc (Java Boekh en Drukh) - 1924 -Geneesk Tijds, Ned Ind lxiv, pp 815-834 RODENWALDT, E 1922 - Meded Burg Ned -Ind 1922, D 3, pp 185-187 - 1923 -Geneesk Tijds Ned-Ind lxiii, p 20-23 (Same as Rodenw 1922) --- 1925 -- Ibid lxv, pp 173-201 (Same as Rodenw 1926 a) --- 1926 a -- Meded Burg Ned -Ind 1926, D 1, pp 79-98 --- 1926 b -- Geneesk Tuds Ned -Ind lxvi, pp 787-799 (Same as Rodenw 1927) — 1927—Meded Burg Ned Ind 1927, D 3, pp 514-523 (Table giving summary of Brug's and author's records) Schuffner, W, and v Helden, H N 1916—Geneesk Tilds Ned Ind lv1, pp 381-396 (Same as 1917 paper) --- 1917 -- Meded Burg Ned -Ind 1917 D 4, pp 25-41 Soesilo, R, and v Slooten, J 1931 -Meded Volks Ned-Ind
 - STANTON, A T 1920 —Bull Ent Res x, pp 333-344
 - --- 1926 -Stud Inst Med Res FMS no 20, vm, pp '94
 - Swellengrebel, N H 1916 De Anop v Nederl Oost-Indie, Ed 1
 - --- 1919 -- Geneesk Tilds Ned.-Ind lix, pp 1-12

 - —— 1921 De Anop v Nederl Oost-Indie, Ed 2 Table, p 138 SWELLENGREBEL, N H, and RODENWALDT, E 1932 Die Anophelinen von Niederlandisch-Ostindien Gustav Fischer, Jena
 - SWELLENGREBEL, N H, SCHUFFNER, W, and SWELLENGREBEL DE GRAAF, J M H 1919 Meded Burg Ned Ind 1919, D 3, pp 1-64
 - Swellengrebel, N H, and Swellengrebel DE Graaf, J M H 1919 Ibid 1919, D 6, pp 1-47
 - -- 1919 -- Ibid 1919, D 7, pp 39-85

xxı, pp 124-128

- --- 1920 -- Ibid 1919, D 10, pp 1-67
- 1920 -Bull Ent Res xi, pp 77-92
- —— 1920 —Parasitology, xii, pp 180-198
- Walch, E. W., and Sardjito M. 1928—Meded Burg Ned-Ind. 1928, D. 2, pp. 234-250, and Geneesk Tijds Ned-Ind. lxviii, pp. 247-268
- WALCH, E W, and Soesilo, R 1929 -Meded Volks Ned Ind xviii. pp 199-207

Sumatra (only)

- Bosch, W G 1925 —Geneesk Tijds Ned Ind lxv, pp 760-765 (and islands)
- BRUG, S L, and EDWARDS, F W 1931—Tijds Entom lxxiv, pp 251-261
- GOELAM 1929 Meded Volks Ned-Ind xviii, pp 153-163. (Enggano Is)
- Hendriks, J A 1924 —Geneesk Tijds Ned Ind lxiv, pp 353-402
- v Heyden, H N 1918 Meded. Burg Ned Ind 1918, D 2, pp 1-57, and D 4, pp 1-40
- HYLKEMA, B 1920 Ibid 1920, D 6, pp 51-99
- --- 1921 -- Ibid 1921, D 1, pp 49-91
- KEUKENSCHRIJVER, N C 1921 Geneesk Tijds Ned Ind lxi, pp 202-210
- LICHTENSTEIN, A 1927—Ibid pp 743-749
- DE ROOK, H 1923 -Ibid lxiii, pp 510-530
- Schuffner, W, and Hylkema, B 1922 Meded Burg Ned-Ind 1922, D 1, pp 47-79
- Schuffner, W, and Swellengrebel, N H 1917 Ibid 1917, D 4 pp 1-24
- Schuffner, W., Swellengrebel, N. H., Swellingrebel de Graaf, J. M. H., and Achmad Mochtar 1919—Jbid 1919, D. 3, pp. 65-88
- Soesilo, R 1929—Meded Volks Ned-Ind xviii, pp 85-110, and Geneesk Tijds lxix, pp 350-368 (Nias Is)
- STANTON, A T 1915 -Ind Journ Med Res 111, pp 251-258
- SWELLENGREBEL, N H 1916 Ann Inst Past xxx, pp 593-599
- --- 1918 —Geneesk Tilds Ned Ind lviii, pp 398-400
- WALCH, E W 1924,-Ibid lxiv, pp 1-27
- --- 1930 -- Meded Volks Ned -Ind xix, pp 44-45
- Walch, E, and Walch-Sorgdrager 1921 Meded Burg Ned Ind 1921, D 1, pp 3-47

Java (only)

- v Breemen, M L 1917 —Geneesk Tijds Ned.-Ind lvn, pp 325-329
- ---- 1919 —Meded Burg Ned Ind 1919, D 2, pp 1-40
- —— 1920 —Ibid 1920, D 4, pp 62-115
- Brug, S L 1926 —Geneesk Tijds Ned Ind lxvi, pp 591-597
- BRUG, S L, and WALCH, E W 1927—Meded Volks Ned-Ind 1927, D 3, pp 531-579
- CITROEN, S 1917 -Geneesk Tilds Ned Ind lvii, pp 763-766
- DARLING, S T 1926 -Amer Journ Trop Med vi, pp 167-178
- Essed, W F R 1929 -Meded Volks Ned Ind xviii, pp 184-198
- v Laaren, G F 1922 -Geneesk Tijds Ned Ind lxii, pp 27-29
- MANGKOEWINOTO, R M M 1918—Ibid lviii, pp 462-498 (Same paper as 1919)
- --- 1919 -- Meded Burg Ned -Ind 1919, D 2, pp 41-82
- ---- 1923 Ibid 1923, pt 3, pp 236-274
- RODENWALDT, E, and Essed, W F R 1925 Meded Volks Ned-Ind 1925, pt 2, pp 89-121

SALM, A J 1917 —Geneesk Tijds Ned-Ind lvn, pp 749-752 SCHUURMAN, C J, and SCHUURMAN T BOKKEL HUININK, A 1929 —

Meded Volks Ned Ind xvm, pp 120-142

SCHUURMANS STERHOVEN, J H, and SCHUURMANS STERHOVEN-MEIJER, A W 1924 —Geneesk Tijds Ned Ind lxiv, pp 588-591

SWELLENGREBEL, N H 1917 -Ibid lvu, pp 807-809

Swellengrebel, N H, and Swellengrebel DE Graaf, J M H 1919 — Meded Burg Ned Ind 1919, D 10, pp 73-112

-- 1919 -- Ibid 1919, D 10, pp 113-168

TER POORTEN, F H 1924 -- Ibid 1924, pt 1, pp 99-114

Walch, E. W., and Soesilo, R. 1927—Meded Volks Ned Ind 1927, D. 1, pp. 1-96, and Geneesk Tijds Ned Ind lxvii, pp. 777-823

Natura and Rrouw Islands (only)

Essep, W F R 1925 — Meded Volks Ned -Ind 1925, pt 3, pp 292-300

---- 1925 -- Ibid 1925, pp 301-316

—— 1928 —Ibid xvii, pp 220-224

Lesser Sunda Islands (only)

RODENWALDT, E 1923—Meded Volks Ned-Ind 1923, pt 3, pp 299-304, and Geneesk Tijds Ned-Ind lxm, pp 500-507 Schuurmans Stekhoven, Jn, J K 1922—Geneesk Tijds Ned-Ind lxm, pp 655-657

Moluccas and New Gurnea (only)

Bruc, S L 1928—Meded Volks Ned -Ind , 1928, D 2, pp 424-425 —— 1928—Geneesk Tijds Ned -Ind lxvii, pp 921-927

Edwards, F W 1921 -Bull Ent Res xu, pp 69-80

Huisman, R G J P 1929—Ibid lxix, pp 369-376

Kopstein, F 1926 -Meded Volks Ned Ind 1926, pp 1-77

DE MEYERS —See in Bibliography given by Swellengrebel Die Anop v Nederl Ost-Indie, 1916, p 145

Public Health Service, Netherlands Indies, 1927 Yearly Report for 1924 Meded Volks Ned Ind xvi, D 2, p 217

DE ROOK, H, and SOESILO, R 1930—Meded Volks Ned-Ind xix pp 213-218

SWELLENGREBEL, N H, and SWELLENGREBEL DE GRAAF, J M H 1920—Geneesk Tijds Ned-Ind lx, pp 26-43

INDIA *

COVELL, G 1927 —Ind Med Res Mem v

--- 1931 -- Rec Mal Surv Ind 11, pp 225-268

--- 1931 -- Govt of India, Health Bull xvii

CHRISTOPHERS, S R 1931 —Rec Mal Surv Ind u, pp 305-332

^{*} Covell's three papers, with the bibliography given in the first two mentioned, give a complete record of recorded localities to date and should be consulted for details. An abstract giving districts from which species have been recorded, taken from Covell, will be found in the Appendix to this volume.

FRENCH INDO-CHINA

Cochin China (and Annam)

BORDES, L A 1930 -Arch Inst Indochine, no 12 p 16 Borel, E 1925 — Ibid no 2, pp 222-234 --- 1925 -Bull Soc Path Exot xviii, pp 779-781 ---- 1926 -- Ibid xix, pp 472-479, 677-680, 703-704, 806-811, 811-815, 845-852, and 935-942 - 1927 - Ibid xx, pp 427-434, 974-976 Borel, E, and Le-Van-An 1927 - Ibid xx, pp 994-1004 BOREL, E 1928 — Ibid xxi, pp 312-314 ---- 1929 -- Arch Inst Past Indochine, no 9, pp 23-82 --- 1929 -Trans 7th Congr FEATM 111, pp 165-168 MORIN, H G S 1928 -Bull Soc Path Exot xxi, pp 26-34

Tonkin

KERANDEL, J 1925 -Bull Soc Path Evot xviii, pp 815-821 Koun 1926 — Ibid xix, pp 335-337 MATHIS, C 1914 -Ibid vii, pp 388-391 MATHIS, C, and LEGER, M 1910 -Ibid in, pp 632-636 -- 1910 -Bull Soc Med Chirurg Indochine, seance du 13 Nov —— 1911 — Ibid seance du 8 Jan Morin, H, Farinaud, M E, and Toumanoff, C 1931—Ibid no 6, pp 21-42

TOUMANOFF, C 1931 —C R Soc Biol cui, pp 575-576 --- 1932 -Bull Soc Path Exot xxv, pp 770-788 VASSAL 1905 - Bull Econ Indochine, 1905, p 919

--- 1930 -- Ann Inst Past xlv, pp 641-659

MALAY PENINSULA

ALCOCK, A 1912 - Journ Lond Sch Trop Med 11, part 1, pp 1-2 BARBER, M A 1918—Philipp Journ Sci B xiii, pp 1-46 Daniels, C W 1908 -Stud Inst Med Res F M S 111, pp 1-14 DARLING, S T 1920 - Journ Exper Med Baltimore, xxxII, pp 313-329 Edwards, F W 1921 —Bull Ent Res MI, p 70 GATER, B A R, and RAJAHMONEY, P D 1929 -Bull Inst Med Res FMS no 2, GIVEN, D H C 1928 -Trans R S Trop Med and Hyg xxi, pp 344-James, S. P., and Stanton, A. T. 1912 —Paludism, v, pp. 59-63 LEICESTER, G F 1908 -Stud Inst Med Res FMS m, pt 3, pp 19-

- STANTON, A T 1912 Journ Lond Sch Trop Med 11, pp 3-11
- ---- 1913 -Bull Ent Res 1v, pp 129-133
- ---- 1914 --- Ibid v, pp 129-132
- ---- 1915 -- Ibid vi, pp 159-172
- —— 1917 Ibid vii, pp 273-275

STRICKLAND, C 1913—Ind Journ Med Res 1, pp 203-205

—— 1913—Bull Ent Res 11, pp 135-142

—— 1915—Ibid v, pp 321-324

—— 1915—A Short Key to Larvæ, etc

—— 1931—Parasitology, viii, pp 249-254

Watson, M 1911—Prevention of Malaria in FMS Liv Sch Trop Med

—— 1921—Prevention of Malaria in FMS John Murray, London

Wellington, A R 1922—Trans 4° Congr FEATM 1, p 439

—— 1924—Trans 5th Congr FEATM pp 21-29

MEDITERRANEAN AREA

WILLIAMSON K B 1925 -Ann Rept Mal Bur FMS for 1924

General.

CHRISTOPHERS, S R 1929 —Ind Journ Med Res vii, p 710

EDWARDS, F W 1912 —Bull Ent Res iii, pp 241-250

— 1921 —Ibid vii, pp 263-351

Martini, E 1920 —Arch f Schiffs u Trop Hyg Beih xxiv, pp 100113

— 1929-30 —In Lindner, Die Fliegen der Palæarct Reg
SÉGUY, E 1924 —Les moust de l'Afr Min, etc

SHINGAREV, N I 1926 —Russ Journ Trop Med 1926, no 2,
pp 47-48

— 1928 —Ibid vi, no 1, pp 47-53

Africa

(Algeria, Tunis, etc.)

BALLET, B 1923 —Arch Inst Past Alg 1, p 547 BILLET, A 1903 —C R Soc Biol lv, pp 565-567 —— 1905 —Ibid lvm, pp 380-382 --- 1905 -- Le Caducee, 20 May BONNET, A 1923 -Arch Inst Past Alg 1, pp 533-540 Chalon, G 1923 — Ibid 1, pp 521-532 CHAUDOYE and BILLET 1903 —Arch Med et Pharm Mil xlu, p 14 Dorange 1911 —In Camp Antipal de 1910 (Sergent, Ed & Et), p 47 Foley, H 1910 -In Sergent, Ed & Et, Camp Antipal de 1909, p 68 - 1923 —Arch Inst Past Alg 1, ρp 295-301 ---- 1928 -Bull Soc Hist Nat Afr N xix, pp 267-272 ---- 1930 --- Arch Inst Past Alg viii, pp 263-267 FOLEY, H, and DORANGE 1911 -In Sergent Ed & Et, Camp Antipal de 1910, p 46 FOLEY H, DORANGE, and AUTOUR 1912 -Ibid de 1911, p 43 Foley, H, and Meslin, R 1924 — Ibid n, pp 284-285

FOLEY, H., and YVERNAULT, A 1908 -Bull Soc Path Evot 1. pp 172-173 - 1909 —In Sergent, Ed & Et, Camp Antipal de 1908, p. 123 —— 1909 — Malaria, i, pp 166-167 GROS, H 1904 — Arch f Schiffs vin, pp 552-563 --- 1919 -Bull Soc Path Exot xu, p 53 Langeron, M 1912 - Arch de Parasit xv, pp 442-473 ---- 1921 -- Arch Inst Past Af Nords, 1, pp 347-382 ---- 1918 -Bull Soc Path Exot xi, pp 291-297 LAVERAN, A 1903 -C R Soc Biol Iv, p 1362 NICLOT 1908 -Bull Soc Path Evot 1, pp 437-445 PARROT, L 1923 -Arch Inst Past Alg 1, pp 291-294 SENEVET, G, and PRUNELLE, M 1928-Ibid vi, pp 468-485 SERGENT, ED 1909 -Ann Soc Entom de France, lyvin, pp 440-448 SERGENT, ED and ET 1905 -Ann Inst Past xix, pp 129-164 --- 1906 -- Ibid xx, p 249 ---- 1908 -- Ibid xxii, pp 390-424 ---- 1909 —Insectes piqueurs, etc ---- 1910 --- Ann Inst Past xxiv, pp 55-80 and 907-920 --- 1910 -- Camp Antipal de 1909, p 118 --- 1910 -- Malaria, 11, p 74 --- 1915 -- Ann Inst Past xxix, pp 249-257 SERGENT, ED, and FOLEY, H 1910-Bull Soc Path Exot in, pp 471-483 ---- 1914 — Ibid vn, pp 416-429 SERGENT, ET 1919 -Ibid xu, pp 182-184 Soulié, E 1902 — C R Acad Sci caxv, p 118 Weiss, A -1911 -Arch Inst Past Tunis, iv. pp 268-274

(Canary Islands)

CHRISTOPHERS, S R 1929 -Ind Journ Med Res XXII, pp 518-530

(Egypt)

Bahr, P H 1918—Journ R A M C xxx, p 606

Bodfnheimer, F S, and Theodor, O 1929—Ergodnisso der Sinatexp 1927, pp 37-9, ref Rov App Entom xxiii, p 44, 1930

Cambouliu 1902—C R Acad Sci exxxv, p 704

Gough, L H 1914—Bull Ent Res v, pp 133-135

Kirkpatrick, T W 1925—Bull Soc R Entom Egypt (1924), viii, pp 362-391

—— 1925—The Mosquitoes of Egypt

Low, N 1925—Journ R A M C xlv, p 52

Manson-Bahr, P H 1920—Lancet, 10 Jan 1920, pp 79-85

Storey, G 1919—Bull Soc Entom Egypt, 1918, fasc 4, p 84-106

Willcocks 1910—Ann Trop Med and Par. iii, p 586

Asia

(Anatolia)

AUSTEN, E E 1925 -Bull Ent Res xvi, pp 1-23

BENTMANN, E, HILTMANN, E, and Kohler, O 1923—Arch f Schiffs u Trop Hyg xxvii, pp 1-135

HAKKI, I 1927-Rev Méd & Hyg Trop MIX, no 1, p 8

IRFAN, I, and Vogel, R 1927—Abh Gebiete Auslandsk Hamburg Univ xxvi, ser D, Med 2, pp 286-292

MARTINI, E 1927 — Mitt Deutsch Turkischen Ver, Berlin, viii, pp 54-55

Sabir, M 1927 — Abh Gebiete Auslandsk Hamburg Univ xxvi, ser D, Med 2 (Festschr Nocht), pp 292–298

(Arabia)

CHRISTOPHERS, S R, and KHAZAN CHAND 1915—Ind Journ Med Res 111, pp 180-200

GILL, C A 1916 — Ibid iv, pp 190-235

PATTON, W S 1905 - Journ Bombay Nat Hist Soc xvi, pp 623-637

(Irak)

BARRAUD, P J 1920 -Bull Ent Res x, pp 323-325

CHRISTOPHERS, S R, and KHAZAN CHAND 1915 —Ind Journ Med Res in, pp 180-200

CHRISTOPHERS, S R, and SHORTT, H E 1921 — Ibid vin, pp 508-552, 553-570, and 571-592

(Palestine)

Annandale, N 1913—In Edwards, Journ Asiat Soc Bengal, 1x, p 48

Austen, E E 1919—Trans R Soc Trop Med Hyg xin, pp 47-60

BARRAUD, P J 1921 —Bull Ent Res x1, pp 387-395

BIGGER, W K 1926—Proc 12th Meet Antim Mal Comm, Jerusalem, 27 May

Buxton, P A 1923 -Bull Ent Res Miv, p 78

—— 1924 —Ibid ыv, р 289

CROPPER, J 1902 - Journ of Hyg n, p 47

EDWARDS, F W 1913 - Journ Asiatic Soc Bengal, ix, p 49

FOWLER, C E P 1926 - Journ RAMC xlvi, p 241

KLIGLER, I J 1924 Bull Ent Res xiv, p 403

LEGENDRE, J, and Louis, J 1923—Bull Soc Path Exot vi, pp 86-89

REITLER, R, and SALITERNIK, H 1929—Arch f Schiffs u Trop Hyg NNII,pp 170-181

THEODOR, O 1925 —Bull Ent Res xv, pp 377-382

DIPT -VOL IV

(Transcaucasus Armenia, Azerbaijan, Georgia)

(Turkestan and Central Asia)

Brodski, A L 1923—Bull Cent Asiat State Univ no 1, pp 7-10 Danilov, B A 1928—Ref in Rev App Entom xvii, p 251, 1929—1928—Russ Journ Trop Med vi, pp 377-384

Khodukin, N I 1927—Russ Journ Trop Med v, p 502-512

Latuishev, N I 1926—Ref in Rev App Entom xv, p 95—1929—Ibid xviii, p 6

Laveran, A 1902—C R Soc Biol liv, p 910

Masaitis, I I 1929—Zool Mus Acad Sci Leningrad, pp 28-40

Moskvin, A I 1927 — C R Acad Sci USSR, A, no 11, pp 175-178 Leningrad
Orlowa, A A, and Schachow, S D 1930 — Arch f Schiffs u

Tropenhyg xxxiv, pp 593-608

VASSILIEV, J B 1913—Mem Bureau of Entom St Petersburg, x, no 6, ref in Rev App Entom 1, p 193, 1913

Europe

(Bulgaria)

Konsuloff, S 1921—Arch f Schiffs u Trop Hyg xxv, pp 227-240 Markoff, K, and Moroff, T 1929—Ibid xxxiii, pp 430-432 Sliwensky, M 1927—Ibid xxxi, pp 414-428

(Italy)

LA FACE, L 1928—Riv di Malariol n s vii, no 1, pp 18 & 189

FALLEBONI, D 1927—Ibid n s vi, pp 344 & 751

FICALBI, E 1896—Revis sistematica d famiglia delle Culicidæ-Europee

—— 1899—Bull Soc Entom Ital xxxi, pp 46-234

GALAMINI, A 1923—Ann d'Igiene, xxxiii, pp 627-639

GRASSI, B 1901—Studi di uno zool s malaria, Rome

—— 1923—Atti R Accad Naz, Lincei, Rend Class, etc, xxxii, sems 2, p 317

—— 1925—Ibid ser 6, 1, fasc 12, p 689

HARGREAVES, E 1923—Bull Ent Res xiv, pp 213-219

ROBERTSON, J C 1920—Journ R A M C xxxiv, pp 444-466

(Jugoslavia Albania, Dalmatia, Servia)

APFELBECK, V 1925 -Ref Rev App Entom xvi, p 178, 1928

CUNKOVSKI, E 1922—Rept Ministry of Health, Belgrade, special number, quoted by Kumm

DAUDY, R 1925 -Bull Soc Path Exot xvin, pp 320-327

GOYON, J DE. 1919 — Ibid xu, pp 266-273

KARAMAN, S 1925 — Rept Ministry of Public Health, Belgrade, Trogir, Dalmatia, quoted by Kumm

MARTINI, E 1924 -Arch f Schiffs u Trop Hyg xxviii, pp 254-265

SFARCIC, A 1927—Abh Gebiete Auslandsk Hamburg Univ xxvi, ser D, Med pp 532-538

Similo, C—Rept Central Inst of Hygiene, Belgrade, (two years), vols 1v-v1, quoted by Kumm, p 97

(Macedonia and Greece)

Cor and Hovasse 1917 -Bull Soc Path Exot x, pp 890-896

Doflein, F 1918 - Münch Med Woch lxv, p 17, p 1214

Eugling 1922 —Ann d'Igiene, xxxii, pp 900-902

Guelmino, D 1928—Arch f Schiffs u Tropenhyg xxxii, pp 87-91 —— 1929—Ibid xxxiii, pp 423-430

Joannidès, G S 1926 — Grèce méd xxviii, nos 9-10, pp 33-36 (Greece)

JOYEUX, C 1918 -Bull Soc Path Exot x1, pp 530-547

--- 1920 -Ibid xiii, pp 117-126

KARAMAN, S 1924 —Rept Ministry Public Health, Belgrade, special number, quoted by Kumm

LACAZE, H 1918 -Bull Soc Path Exot x1, pp 729-730

MARTINI, E 1919 —Zeit Wiss Insektenbiol xv, p 119, 1920

--- 1921 -- Zeit Angew Entom vii, pp 225-286

MAYNE, J F, and Jaceson, W R 1920—Journ RAMC XXXIV, p 112

NICLOT 1916 -Arch Med et Pharm Mil lxvi, pp 753-774

--- 1917 -Bull Soc Path Exot x, pp 323-328

Rose, A 1908—New York Méd Journ lxxxviii, pp 259-260, quoted by Kumm (Greece)

RUSSELL, H 1927—Bull Ent Res xviii, pp 155-158

STANKOVIC, S 1926 —Arch f Schiffs u Trop Hyg xxx, pp 104-112

WATERSTON, J 1918 -Bull Ent Res 1x, pp 1-12

Wenyon, C M 1921 — Journ R A M C xxxvii, pp 83-108 & 172-192

(Spain)

Collado, J Gil 1927 —Los insectos hematófagos y transmisores de enfermedades Publ Dir Gen de Sanidad, Madrid Pp 48

---- 1930 --- In Rapp d l Campagne c le Paludisme, 1928-1929, pp 396-398

MacDonald, I 1903 — Journ of Trop Med vi, p 269

--- 1911 -In Ross's Prev of Malaria, 2nd ed, p 399

PHILIPPINES

- Baisas, F E 1931 —Philipp Journ Sci xliv, pp 425-448
- ---- 1931 -- Rev Filip de Med y Farm xxii, no 6
- BANKS, C. S 1906 -Philipp Journ Sci 1, pp 977-1005
- —— 1914 Ibid B, 1x, pp 165-167
- ---- 1914 Ibid D, 1x, pp 405-407
- BARBER, M A, et al 1915 Ibid B x, pp 177-245
- BEZZI, M 1913 Ibid D, viii, pp 305-332
- DYAR, H G 1920 -Insect Insc Mens viii, pp 175-186
- DYAR, H G, and SHANNON, R C 1925 -Ibid xiii, pp 66-89
- King, W V 1931 —Philipp Journ Sci xlvi, pp 751-757
- —— 1932 —Ibid xlvii, pp 305-342
- ---- 1932 Ibid xlvin, pp 485-521
- LUDLOW, C S 1904 Canad Entom xxxvi, pp. 69-72
- ---- 1905 -- Ibid xxxvii, pp 129-136
- ---- 1908 Ibid xl, pp 32-34 and 50-5
- --- 1908 -- Mosq Philipp Islands Thesis Washington, DC
- ---- 1909 -- Canad. Entom xii, pp 233-235,
- --- 1914 -- Bull no iv, Surg-Gen USA
- Manalang, C 1929 Trans 7th Congr FEATM 11, pp 705-710
- —— 1930 —Philipp Journ Sci xlin, pp 247-260
- Meildazis, J J 1930 Ibid xli, pp 59-63
- TIEDEMAN, W v D 1927 Journ Prev Med 1, pp 205-254
- WALKER, E L, and BARBER, M A 1914—Philipp Journ Sci B in pp 381-439

STAM

- BARNES, M E 1923 Journ Nat Hist Soc Siam, vi, no 1, pp 65-76 —— 1923 Amer Journ Hyg in, pp 121-126
- BARRAUD, P J, and CHRISTOPHERS, S R 1931—Rec Mal Surv Ind n, pp 269-285
- E REFERENCES QUOTED IN THE SECTIONS ON "BIONOMICS AND "RELATION TO DISEASE" (References dealing onl with infectivity to malaria will be found in Covell)

ADHIKARI 1929 — Ind Journ Med Res xvn, p 214

ADIE 1905 -Ind Med Gaz xl, p 5

Annandale 1913 -In Edw , Journ Asiat Soc Bengal, ix, p 48

BAHR 1918 - Journ RAMC xxx, p 606

Bais 1920 -In Swell and Swell, Parasit xii, p 190

BARBER 1918 -Philipp Journ Sci B xui, pp 33, 34

BARBER et al 1915 -Ibid B x, p 192

BARNES 1923 -Amer Journ Hyg III, p 123

BARRAUD 1920 -Bull Ent Res v, p 323

—— 1921 —Ibid xi, p 392

Basu 1929 —Ind Med Gaz law, p 141

BENTLEY 1910 - Journ Bomb Nat Hist Soc vx, p 398

____ 1911 —Rept Mal in Bombay, p 71 Govt Central Press, Bombay

```
BOREL, 1926 -Bull Soc Path Exot xix, p 811.
Brahmachari 1912 -- Ind Med Gaz xlvu, p 186
v Breeman 1919 -- Meded Burg Ned - Ind 1919, D 2, pp 1, 11
—— 1920 — Ibid 1920, D 4, pp 61, 85
BRODSKI 1924 - Ref in Rev App Entom xii, p 117
Browse 1922 -Rept Anop in Quetta and Neighb
                                                  MSS
                                                        Cent.
     Mal Bureau, Kasaulı
Brug and Walch 1927 — Meded Volks
                                        Ned-Ind 1927, D 3,
     pp 548-550
BUXTON 1924 -Bull Ent Res xiv, pp 294, 298
CARTER 1914 -Ceyl Sess Paper, 1914, no 7
--- 1925 -Ceyl Journ Sci D, i, pt 2
CHALAM 1923 - Ind Med Gaz lvm, p 478
--- 1924 — Ibid lix, pp 483, 484
CHRISTOPHERS 1904 -- Sci Mems Govt India, no 9
--- 1911 -Ibid no 46
---- 1912 --- Ibid no 56
--- 1916 -Ind Journ Med Res 111, pp 489
---- 1925 — Ibid xiii, pp 355, 390
--- 1929 -Ibid xvii, p 523
--- 1931 -Rec Mal Surv India, u, p 308
CHRISTOPHERS and KHAZAN CHAND 1915 - Ind Journ Med Res 111.
     p 182
 — 1916 — Ibid in, p 638
CHRISTOPHERS and SHORTT, 1921 -Ibid viu, pp 516, 518
COGILL 1903 - Journ Bomb Nat Hist Soc xv, p 327
CORNWALL 1917 - Rept on Exper with Mosquitoes, etc. GO 1511 M.
     6 Sept Madras Govt
COVELL 1927 - Rept on Mal in the Andamans Govt India Press,
     Delhi
--- 1927 -Ind Med Res Mem vii
--- 1928 -Rept on Mal in Bombay Govt Press, Bombay
--- 1930 -- Journ Bomb Nat Hist Soc xxxiv, p 738
COVELL and BAILY 1930 -Rec Mal Surv India, 1, p 549
DAVYS 1912 -Paludism, v, pp 46, 48
DOOREMBOS 1924 -Trans 5th Congr FEATM p 89
--- 1925 -Thesis Leyden
ESSED 1925 - Meded Volks Ned Ind 1925, D 3, p 294
FEEGRADE 1924 -Rept on Mal at Akyab MSS
                                                Office DPH.
     Burma, Rangoon
 --- 1926 -- Mal Surv of Bhamo Town Govt Cent Press, Rangoon
- 1927 - Mal Surv of Hsipaw Town Ditto
- 1927 - Short Mal Surv of Lashio Town Ditto
--- 1930 -- Mal ın Katlıa Dist
Foley 1910 -In Sergent, Ed & Et, Camp Antipalud de 1909, p 68
Foley and Yvernaltu 1909 — Ibid de 1908, p 123
FRY 1912 — Paludism, v, p 52
FRY 1912 -First Rept Mal in Bengal, p 11 Bengal Sectional
      Press, Calcutta
```

- GATER and RAJAHMONEY 1929 -Bull Inst Med Res FMS 1x, no 2 (1929), p 33 GHOLAP 1910 —Quoted by Balfour, Bull Ent Res xn, p 30, 1921 GIARDINA et al. 1925 -In "La risicoltura e la Malaria nelle zone risicole d'Italia " Publ Ministero dell' Interno e delle Economia Nazionale, Rome GILL 1912 —Paludism, v, pp 65, 66 - 1916 -Ind Journ Med Res 1v, pp 208, 209 - 1917 - Rept on Mal in Amritsar Govt Press, Lahore --- 1920 -- Ind Journ Med Res vii, p 611 —— 1923 — Ibid xi, pp 518, 528 —— 1925 —Ibid xii, p 779 GILL, ACTON, and CHRISTOPHERS 1911 -Paludism, 111, p 64 GILL and HARNAM SINGH 1920—Rept on Mal in Thanesar Town Govt Press, Lahore, 16 pp GOUGH 1914 -Bull Ent Res v, pp 133-135 GOVERDHAN 1912 -Mal Inv in the Central Prov, 1911-12 Govt Press, Nagpur GRAHAM 1912 — Paludism, IV, p 37 —— 1913—Proc 3rd Meet Gen Malaria Comm, Madras, p 86 Govt Cent Press, Simla - 1914 -Mal on the Lower Kumaon Lakes Govt Press, Allahabad GREEN 1929 -Bull Inst Med Res FMS, no 5 of 1929, 41 pp GUNESEKARA 1913 - Ceyl Sess Paper, 1913, no 37 HACKER 1919 -Mal Bur Rept. FMS 1, 76 pp Hodgson 1914 -Ind Journ Med Res 11, p 412 HORNE 1914 — Ibid iv, p 72 IRVINE 1929 -Ind Med Gaz lxiv, p 309 IMENGAR 1919 -Ind Journ Med Res, Spec Cong No, pp 30, 31 --- 1920 -- Ibid, Spec Cong No, p 10 —— 1926 —Ibid xiii, p 701 --- 1930 --- Ibid xviii, p 260 —— 1931 —Ibid xix, p 499 James 1902 —Sci Mem Govt India, ii, p 45 --- 1903 -Repts Mal Comm Roy Soc ser 8, p 36 —— 1911 —In James and Liston, 1911, p 66 JAMES and LISTON 1904, 1911 -Anoph Mosq of India KENRICK 1912-Rept on Mal in Centr Prov., 1910-11 Govt Press, Nagpur -- 1914 -- Ibid 1912-13 —— 1915—Rept on Prev Endemic Mal in Parchmarhi, CP Govt
- KHODUKIN 1927 Russian Journ Trop Med v, pp 50-51

King and Krishnan 1929 - Annual Rept King Instit, Madras, Suppl, p 7

KINGSBURY 1928—Annual Rept Inst Med Res FMS for 1927, p 49

Kirkpatrick 1925 — Mosq of Egypt

Press, Nagpur

KLIGLER 1924 —Bull Ent Res xiv, pp 403, 404

```
KLIGLER 1924 - Journ of Hyg xxm, p 298
- 1924 - Trans R S Trop Med xviii, p 199
---- 1926 -- Amer Journ Hyg vi, pp 431, 441
--- 1928 -- Amer Journ Trop Med vin, p 183
--- 1930 -- Quoted by Covell, 1931
KLIGLER and LIEBNAN 1928 - Journ Prev Med 11, p 435
KLIGLER and THEODOR 1925 -Bull Ent Res xvi, p 45
LACAZE 1918 -Bull Soc Path Exot M, p 729
LALOR 1912 - Invest of Mal at Kyaukpyu Govt Press, Rangoon
 -- 1912 -- Paludism, v, p 42
LAMBORN 1922 -Bull Ent Res xiii, p 147
LINDTROP 1925 -Russian Journ Trop Med 1925, nos 4-6, p 67
LISTON 1908 - Journ Bomb Nat Hist Soc xviii, p 872
McCombie Young 1921 -Annual Rept
                                       Publ Health,
     Suppl, p 6
   - 1924 -Ind Med Gaz lix, p 117
McCombie Young and Baily 1928—Ind Journ Med Res xv, p 755
McCombie Young and Majid 1930 -Rec Mal Surv India, 1, pp 384,
     385
MANGKOEWINOTO 1919 -Meded Burg Ned Ind 1919, D 2, p 79
MARJORIBANKS 1914 - Ind Journ Med Res Suppl IV, p 32
PARROT 1923 -Arch Inst Past Alger 1, p 294
PATTON 1905 - Journ Bomb Nat Hist Soc xvi, p 627
--- 1920 -- Ind Journ Med Res vm, p 245
Perry 1914 -Ind Journ Med Res 11, p 456
PHILLIPS 1923 -Rept on an Enq into Prevalence Mal in Moradabad
     Govt Press, Allahabad
PURI 1928-Ind Journ Med Res XVI, p 518
---- 1931 -- Ind Med Res Mem no 21
RAMSAY 1929.—Trans 7th Congr FEATM 11, pp 664, 665
RAO 1929-Rept Mal Surv in Coonoor Municipality Govt Press,
     Madras
 - 1929 - Note on present state knowl about Malaria in Madras
RICHMOND and MENDIS 1930 - Rec Mal Surv 1, pp 215-276
RODENWALDT 1923 - Meded Burg Ned Ind 1923, D 3, p 303
RODENWALDT and Essed 1925 - Meded Volks Ned Ind 192, D 2,
     p 89
ROPER 1914 -Bull Ent Res 1, pp 137, 143
Rox 1931 -Ind Journ Med Res xix, p 617
Russell 1923 — History of an Epid of Malaria in Madras City
SAMUEL 1917 -Rept Mal Invest, Cooloor GO 1511 M 6 Sept
      Madras Govt
   - 1917—Rept Experiments with Mosquitoes, etc
Schuffner, Swellengrebel, et al 1919—Meded Burg
1919, D 3, p 65
             1921 —4th Entom Meeting, Pusa, p 213
Senior Whit
--- 1925 -In Carter, 1925
   - 1926 -Bull Ent Res XVI, p 201
   - 1930 -Rec Mal Surv India, i, pp 291-335
SERGENT, ED and FT 1910 -Ann Inst Past XXIV, p 57
```

SERGENT, Ed. and FOLEY 1914 -Bull Soc Path Exot vn, p 418 SHORTT 1924 -Ind Journ Med Res xi, pp 786, 787 SINTON 1917 — Ibid v, pp 195, 200 —— 1922 —Ibid ix, p 580 --- 1931 -- Rec Mal Surv India, u, p 396 Soesilo 1928 -Meded Volks Ned-Ind xvii, p 509 STANKOVIČ 1926 - Arch f Schiffs u Trop - Hyg xxx, p 105 STEPHENS and CHRISTOPHERS 1902 - Repts Mal Comm Roy Soc. sers 6 and 7 STOOKES 1929 -Trans 7th Congr FEATM 111, pp 105-113 STRICKLAND 1923 -Ind Med Gaz lvin, pp 9. 10 - 1924 Ibid lix, p 121 -- 1925 -- Ibid lx, p 515 STRICKLAND and CHOWDHURY 1927 -Ind Journ Med Res xv. p 377 (Bengal) — 1928—Rept on a Mosq Mal Surv of the Duars Tea Gardens Thacker, Spink & Co, Calcutta --- 1928 -- Abstract of Rept Mal in Assam Tea Gardens Spink & Co, Calcutta SUNDAR RAO and IYENGAR -Ind Journ Med Res Sur 1926—Rept of the Malaria Surv Jalpaiguri Duars Govt Press, Calcutta SUR and SUR 1929 - Rept Bengal Field Mal Res Lab, Krishnagar Calcutta, 1926-28 SWEET 1930 -Annual Rept Mysore Dept Health for 1929 SWELLENGREBEL and SWELLENGREBL 1919 - Meded Burg Ned -Ind 1919, D 7, pp 67, 72 THOMSON 1909 - Journ RAMC xii, p 502 VASSILIEV 1913 —Ref in Rev App Entom i, p 193 WALCH 1924 -Trans 5th Congr FEATM p 50 WALCH and SARDJITO 1928 -Meded Volks Ned-Ind xvn, pp 234, 245 WALCH and SCHUURMANN 1929 -Ibid xviii, p 341 WALCH and WALCH-SORGDRAGER 1921 -Meded Burg Ned -Ind 1921, D 1, p 3 WALKER and BARBER 1914 -Philipp Journ Sci., Sec B, ix, pp 381, WATERSTON 1918 -Bull Ent Res IX, p 4 --- 1922 -- Journ R A M C xxxviii, pp 334-349 Wars 1925—Rept No 2, Mal Surv of the Mining Settlements of Singhbhum Govt Press, Patna WATSON 1921 —The Prev of Malaria in F M S John Murray, London - 1924 -Rept on the Health of Tea Gardens in Upper Assam (Printed for private circulation only) - 1924 - Trans R Soc Trop Med aviii, pp 148, 150 WENYON 1921 — Journ RAMC ANNI, p 175 WILLCOCKS 1910 -Annals Trop Med and Parasit III, p 583 Wilson 1930 - Annual Rept Mal Adv Board FMS for 1929

WRIGHT 1918 — Journ Bomb Nat Hist Soc xxv, p 511 YAMADA 1925 — Sci Repts Govt Inst Inf Dis 18, p 447

APPENDIX.

THE DISTRIBUTION OF ANOPHELINE MOSQUITOES IN INDIA,

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GIVING SUBDIVISIONS AND DISTRICTS FROM WHICH RECORDED

[Taken, with Government's and the Author's permission, from 'Health Bulletin, No. 17 (Govt of India) the Distribution of Anopheline Mosquitoes in India,' by Major G Covell, Part I For subdivisions, see accompanying map (fig. 53), for districts, see District Map of India, published by Survey of India For actual localities from which recorded in the districts, see Covell's Memoir and Supplement For all ordinary purposes the district gives sufficiently adequate information regarding distribution]

aconitus

Andamans Assam Cachar, Darrang, Goalpara, Kamrup, Lakhimpur, Nowgong, Sibsagar, Sylhet Bengal Backergunge, Bogra, Burdwan, Calcutta, Chittagong, Dacca, Darjeeling, Dinajpur, Faridpur, Hooghly, Howrah, Jessore, Khulna, Malda, Murshidabad, Nadia, Noakhali, Rangpur, Tippera, 24-Parganas Bihar Purnea Burma, Lower Akyab, Kyaukpyu, Salween Burma, Upper Bhamo, Hsipaw State, North Hsenwi State, Upper Chindwin, Yaung Hwe State CP East Raipur CP West Hoshangabad, Jubbulpore Ceylon Konkan Savantvadi State Madras Coast N Kistna, Vizagapatam Malabar Travancore State Mysore State Bangalore, Chitaldrug, Kadur, Mysore UP East Gorakhpur

artkenr

ANDAMANS ASSAM Cachar, Darrang, Khasi and Jaintia Hills, Lakhimpur, Sibsagar Bengal Darjeeling, Jalpaiguri Burma, Upper North Hsenwi State, Upper Chindwin, Yaung Hwe State Chota Nagpur Singhbhum Konkan North Kanara, Savantvadi State Madras Coast N Vizagapatam Madras S E Coimbatore, Madura, Nilgiris, North Arcot Malabar Coorg Province, Malabar Mysore State Kadur

artkenr var bengalensis

Bengal Darjeeling.

annandaler

Assam Cachar, Khasi and Jaintia Hills Bengal Darjeeling Ceylon

annandales vai interruptus,

BENGAL Darjeeling

annularis (fuliginosus)

Cachar, Darrang, Goalpara, Kamrup, Khasi and Jaintia Hills, Lakhimpur, Nowgong, Sibsagar, Sylhet Backergunge, Birbhum, Bogra, Burdwan, Calcutta, Chittagong, Cooch Behar State, Dacca, Darjeeling, Dinajpur, Faridpur, Hooghly, Howrah, Jalpaiguri, Jessore, Khulna, Malda, Midnapur, Murshidabad, Mymensingh, Nadia, Noakhali, Pabna, Rajshahi, Rangpur, Tippera, 24-Parganas BERAR Amraoti, Yeotmal Bihar Bhagalpur, Darbhanga, Gaya, Patna, Purnea, Santal Parganas, Shahabad BOMBAY DECCAN Belgaum, Dharwar, Nasik, Poona, Satara BURMA. Akyab, Kyaukpyu, Myaungmya, Rangoon, Salween, Lower Tharawaddy BURMA, UPPER Bhamo, Hsipaw State, Katha, Magwe, Mandalay, Minbu, Myitkyina, North Hsenwi State, Putao, Upper Chindwin, Yamethin, Yaung Hwe State Rewar State (Baghelkand Agency) CENTRAL INDIA E CENTRAL INDIA W Bhopal State, Gwalior State, Indore State C P EAST Raipur C P WEST Balaghat, Betul, Bhandara, Chlundwara, Damoh, Hoshangabad, Jubbulpore, Mandla, Nagpur, Narsinghpur, Saugor, Seoni CEYLON CHOTA Hazaribagh, NAGPUR Ranchi, Singhbhum Ahmcdabad, Baroda State, Daman, PROVINCE GUJARAT Gohelwar, Jhalawar, Kaira, Palanpur State, Surat BAD SOUTH Atraf-1-Balda KASHMIR KONKAN City, Goa, Kolaba, North Kanaia, Salsette Island, Savantvadi Madras Coast N Ganjain, Nellore, Vizagapatam MADRAS DECCAN Anantapur, Bellary, Cuddapah, Kunool Chingleput, Coimbatore, Madras City, North Madras S E Arcot, Salem, South Arcot, Tanjore MALABAR MYSORE STATE Province, Malabar, Travancore State NWFP Bangalore, Chitaldrug, Kadur, Mysore NEPAL Chitral State, Hazara, Kohat, Peshawar, Swat Territory Orissa Angul, Cuttack, Patna State, Puri, Sambalpur Punjab E & N Ambala, Amritsar, Attock, Ferozepore,

Gujranwala, Gujrat, Gurdaspur, Gurgaon, Hissar, Hoshiarpur, Jhelum, Jullundur, Kangra, Kapurthala State, Karnal, Lahore, Patiala State, Rawalpindi, Rohtak, Sialkot, Simla Punjab S W Mianwali, Montgomery, Multan, Muzaffargarh Rajputana E Ajmer-Merwara Province Sind Hyderabad UP East Allahabad, Basti, Benares, Cawnpore, Fyzabad, Ghazipur, Gorakhpur, Jaunpur, Lucknow UP West Agra, Bareilly, Bijnor, Dehra Dun, Farrukhabad, Meerut, Moradabad, Muttra, Muzaffarnagar, Naini Tal, Pilibhit, Saharanpur, Shahjahanpur Waziristan Bannu Area, Derajat Area

barbirostris

Cachar, Darrang, Goalpara, Kamrup, Assam Andamans Khası and Jaintia Hills, Lakhimpur, Nowgong, Sibsagar BENGAL Backergunge, Bankura, Bogra, Burdwan, Calcutta, Chittagong, Dacca, Darjeeling, Dinajpur, Cooch Behar State, Faridpur, Hooghly, Howrah, Jalpaiguri, Jessore, Khulna, Malda, Midnapur, Murshidabad, Mymensingh, Nadia, Noakhah, Pabna, Rajshahi, Rangpur, Tippera, 24-Parganas Bhagalpur, Darbhanga, Patna, Purnea BOMBAY DECCAN Belgaum, Dharwar, Nasık, Poona, Sholapur Burma, Lower Akyab, Hanthawaddy, Kyaukpyu, Insein, Rangoon, Salween, Tharawaddy Burma, Upper Bhamo, Hsipaw State, Katha, Mandalay, Minbu, Myitkyina, North Hsenwi State, Thayetmyo, Upper Chindwin, Yamethin, Yaung, Hwe State CENTRAL INDIA W Bhopal State, Indore State C P WEST Betul, Bhandara, Damoh, Hoshangabad, Jubbulpore, Mandla, Nagpur, Saugor CEYLON CHOTA NAGPUR Hazaribagh, Singhbhum Delhi Prov GUJARAT Baroda State, Daman, Diu, Surat Konkan Bombay City, Goa, Kolaba, North Kanara, Salsette Island, Savantvadi State Madras Coast N Godaven, Nellore, Vizagapatam Madras Deccan Annantapur, Bellary, Cuddapah, Kurnool Madras S E Chingleput, Coimbatore, Madras City, Madura, Nilgiris, North Arcot, Salem, South MALABAR Coorg Province, Malabar, Travancore Bangalore, Chitaldrug, Kadur, Amritsar, Ferozepore, Gurgaon, Mysore State Mysore Punjab E & N Karnal, Lahore UP East Ballia, Cawnpore, Ghazipur, Gonda, Gorakhpur UP WEST Agra, Bareilly, Bilnor, Meerut, Moradabad, Nami Tal, Pilibhit, Saharanpur, Shahlahanpur

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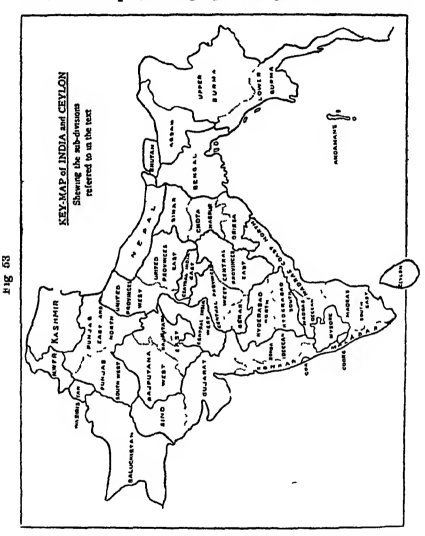
Assam Lakhimpur

barranensis

Kashmir: Punjab E & N · Ambala, Kangra, Rawalpindi, Simla

culrerfacres

Assam: Cachar, Goalpara, Kamrup, Khasi and Jaintia. Hills, Lakhimpur, Nowgong, Sibsagar Baluchistan:



Loralai, Quetta-Pishin, Zhob Bengal Birbhum, Bogra, Burdwan, Calcutta, Dacca, Darjeeling, Dinajpur, Howrah, Jalpaiguri, Jessore, Khulna, Malda, Murshidabad, Nadia, Pabna, Rajshahi, Rangpur, 24-Parganas Berar Amraoti, Yeotmal Bihar Bhagalpur, Champaran, Darbhanga, Gaya, Patna, Purnea, Santal Parganas, Shahabad Bombay

DECCAN Ahmednagar, Belgaum, Dharwar, Khandesh West, Nasik, Poona, Satara, Sholapur Burma, Lower Salween BURMA, UPPER. Bhamo, Hsipaw State, Katha, Magwe, Mandalay, Minbu, Myitkyina, North Hsenwi State, Thayetmyo, Upper Chindwin, Yamethin, Yaung Hwe State CENTRAL INDIA E Rewah State (Baghelkand Agency), Bundelkand Agency CENTRAL INDIA W Bhopal State, Gwalior State, Indore State C P EAST Blaspur, Raipur C P West Balaghat, Betul, Bhandara, Chhindwara, Damoh, Hoshangabad, Jubbulpore, Mandla, Nagpur, Narsinghpur, Nimar, Saugor, Seom CEYLON CHOTA NAGPUR Hazaribagh, Ranchi, Singhbhum Delhi Prov Gujarat Ahmedabad, Baroda State, Daman, Gohelwar, Halar, Jhalawar, Kaira, Palanpur State, Sorath, Surat Hyderabad N Aurangabad Hyderabad S Atraf-1-Balda Kashmir Bombay City, Goa, Kolaba, North Kohala Konkan Kanara, Salsette Island, Savantvadı State, Thana Madras Coast N Ganjam, Nellore, Vızagapatam Madras Deccan Anantapur, Bellary, Cuddapah, Kurnool MADRAS SE Chingleput, Coimbatore, Madras City, Madura, Nilgiris, North Arcot, Salem, South Arcot, Trichinopoly MALABAR Coorg Province, Malabar, Travancore State Mysore State Bangalore, Chitaldrug, Kadur, Mysore NEPAL NWFP Hazara, Kohat, Peshawar, Swat Territory Orissa Angul, Cuttack, Mayurbhan, State, Patna State, Puri, Sambalpur Punjab E & N Ambala, Amritsar, Ferozepore, Gujranwala, Gujrat, Gurdaspur, Gurgaon, Hissar, Hosiarpur, Jhelum, Jind State, Kangra, Kapurthala State, Karnal, Lahore, Ludhiana, Patiala State, Rawalpindi, Rohtak, Sialkot Punjab SW Dera Ghazi Khan, Lyallpur, Mianwali, Montgomery, Multan, Muzaffargarh, Shahpur Rajputana E Ajmer-Merwara Province, Udaipur State Sind Hyderabad, Karachi, Larkana, Nawabshah, Sukkur, Thar and Parkar, Upper Sind Frontier UP East Ballia, Bastı, Benares, Fyzabad, Gonda, Goraklıpur, Jaunpur, U P WEST Agra, Bareilly, Bijnor, Dehra Dun, Etawah, Farrukhabad, Meerut, Moradabad, Muttra, Muzaffarnagar, Nami Tal, Pilibhit, Saharanpur Waziristan Bannu Area, Derajat Area

culici form is

Konkan Goa, North Kanara, Savantvadı State Madras S.E. Nilgiris Malabar Malabar

dthalı

BALUCHISTAN Qwetta-Pishin, Zhob NWFP Kohat Punjab E & N Jhelum Waziristan Bannu Area Derajat Area

fluviatilis (listonii)

ASSAM Cachar, Goalpara, Kamrup, Khasi and Jaintia Hills, Lakhimpur, Nowgong, Sylhet Baluchistan Loralai. Quetta-Pishin, Zhob Bengal Bogra, Burdwan, Calcutta, Cooch Behar State, Darjeeling, Dinajpur, Hooghly, Jal-paiguri, Malda, Murshidabad, Nadia, Rajshahi, Rangpur, 24-Parganas Berar Amraoti Bihar Champaran. Darbhanga, Purnea Bombay Deccan Belgaum, Dharwar, Kliandesh West, Nasik, Poona, Satara, Sholapur Burma, LOWER Akyab BURMA, UPPER Hsipaw State, Mandalay. North Hsenwi State, Yaung Hwe State CENTRAL INDIA E Rewah State (Baghelkand Agency) CENTRAL INDIA W Indore State CP WEST Balaghat, Betul, Bhandara, Clihindwara, Hoshangabad, Jubbulpore Mandla, Nagpur, Nimar, Saugor CEYLON CHOTA NAGPUR Hazaribagh, Ranchi, Singhbhum Delhi Prov Gujarat Baroda State, Daman, Diu, Halar, Kaira, Surat Hyderabad N Aurangabad Kashmir Konkan Bombay City, Goa, Kolaba, North Kanara, Salsette, Savantvadı State Madras COAST N Nellore, Vizagapatam MADRAS DECCAN Anantapur, Bellary, Cuddapah, Kurnool MADRAS S E Chingleput, Combatore, Madras City, Madura, Nilgiris, North Arcot, Salem, South Arcot MALABAR Coorg Province, Malabar, Travancore State Mysore State Bangalore,, Chitaldrug, Kadur, Mysore NEPAL NWFP Hazara, Kohat, Peshawar, Swat Territory Orissa Angul, Kalahandı State, Puri Punjab E & N Ambala, Amritsar, Gujranwala, Gujrat, Gurdaspur, Hoshiarpur, Jhelum, Kangra, Kapurthala State, Karnal, Lahore, Ludhiana, Patiala State, Rawalpindi Punjab S W Lyallpur, Mianwali, Montgomery, Muzaffargarh UP East Basti, Ghazipur, Lucknow UP WEST Barcilly, Bijnor, Dehra Dun, Nami Tal, Saharanpur Waziristan Bannu Area, Derajat Area

gigas (including vars)

ASSAM Cachar, Khasi and Jaintia Hills, Lakhimpur Bengal Rangpur Burma, Upper Yaung Hwe State Ceylon C P West Hoshangabad Gujarat Palanpur State Kashmir Madras Madura, Nilgiris N W F P Hazara, Peshawar Punjab E & N Ambala, Chamba State, Gurdaspur, Kangra, Karnal, Rawalpindi, Simla U P West Dehra Dun, Garhwal, Naim Tal, Saharanpur

hyrcanus var nigerrimus

ASSAM Cachar, Darrang, Goalpara, Kamrup, Khasi and Jaintia Hills, Lakhimpur, Manipur State, Naga Hills, Nowgong, Sibsagar, Sylhet Bengal Backergunge, Bankura,

Birbhum, Bogra, Burdwan, Calcutta, Chittagong, Cooch Behar State, Dacca, Darjeeling, Dinajpur, Faridpur, Hooghly, Howrali, Jalgaiguri, Jessore Khulna, Malda, Midnapur, Murshidabad, Mymensingh, Nadia, Noakhah, Pabna, Rajshahi, Rangpur, Tippera, 24-Parganas Bihar Bhagalpur, Darbhanga, Gaya, Patna, Purnea, Saran, Shahabad Bombay DECCAN Belgaum, Nasik, Poona, Sholapur Burma, Lower Akyab, Insein, Kyaukpyu, Rangoon, Salween Tharawaddy Burma, Upper Bhamo, Hsipaw State, Katha, Mandalay Minbu, Myitkyina, North Hsenwi State, Putao Upper Chindwin, Yaung Hwe State CENTRAL INDIA W Indore State CP East Raipur CP West Betul, Bhandara, Hoshangabad, Jubbulpore, Nagpur, Saugor CEYLON CHOTA NAGPUR Hazarıbagh, Ranchi, Singhbhum Delhi Prov GUJARAT Daman, Gohelwar Hyderabad N Aurangabad KONKAN Goa, Kolaba, North Kanara MADRAS COAST N Ganjam, Govaveri, Nellore Vizagapatam Madras Deccan Anantapur, Bellary, Cuddapah, Kurnool Madras S E Chingleput, Coimbatore, Madras City, Madura, Nilgiris, North Arcot, Tanjore Malabar Coorg Province, Malabar, Travancore State Mysore State Bangalore, Chitaldrug Kadur, Mysore NWFP Kohat, Peshawar Orissa Bangalore, Chitaldrug, Angul, Cuttack, Kalahandı State, Keonjhar State, Puri, Sambalpur Punjab E & N Amritser, Ferozepore, Gujranwala, Gujrat, Kangra, Karnal Lahore Punjab SW Dera Ghazi Khan, Multan SIND Hyderabad, Larkana, Upper Sind Frontier UP EAST Ballia, Benares, Cawn-pore, Fyzabad, Ghazipur, Gonda, Gorakhpur, Lucknow UP West Bareilly, Dehra Din, Etawah, Meerut, Moradabad, Muzaffarnagar, Nami Tal, Saharanpur, Shahjahanpur WAZIRISTAN Bannu Area

ınsulæflorum

BENGAL Darjeeling CEYLON KONKAN North Kanara

jamesi

ASSAM Cachar Bengal Chittagong Darjeeling Bombay Deccan Belganin Dharwar Nasik, Poona Burma Lower Insein C P West Bhandara Ceylon Chota Nagpur Singhbhum Konkan Bombay City, Goa Kolaba, Noith Kanara, Salsette Island, Savantvadi State Madris Coast N Nellore, Vizagapatam Madras Deccan Anantapui Madras S E Chingleput Madras City, Madura, Nilgiris, North Arcot, Tanjore Malabar Coorg Province, Malabar, Travancore State Mysore State Bangalore, Chitaldrug, Kadur, Mysore Orissa Cuttack Keonjhar State

jeyporiensis

ASSAM Cachar, Khasi and Jaintia Hills, Sylhet Bengal Jalpaiguri Burma, Upper Bhamo, Katha, Mandalay, Upper Chindwin, Yaung Hwe State Central India E Rewah State (Baghelkand Agency) Central India W Indore State CP West Jubbulpore Chota Nagpur Hazaribagh, Ranchi, Singhbhum Gujarat Baroda State Konkan Kolaba, North Kanara Madras Coast N Nellore, Vizagapatam Madras Deccan Bellary Madras S E Coimbatore, Madura, Nilgiris, Salem Malabar Coorg Province, Malabar, Travancore State Mysore State Bangalore, Chitaldrug, Kadur, Mysore UP West Naim Tal

karwari

ASSAM Cachar, Sylhet Bengal Jalpaigur Bihar Purnea Bombay Deccan Belgaum, Nasik Burma, Lower Kyaukpyu Ceylon Chota Nagpur Singhbhum Konkan Goa, Kolaba, North Kanara, Savantvadi State Madras Coast N Vizagapatam Madras Deccan Bellary Madras S E Coimbatore, Nilgiris, Tinnevelly Malabar Coorg Province, Malabar, Travancore State Mysore State Bangalore, Kadur, Kolar

kochr

Assam Cachar, Darrang, Goalpara, Kamrup, Khasi and Jaintia Hills, Lakhimpur, Nowgong, Sibsagar, Sylhet Bengal Dacca, Darjeeling, Jalpaiguri Burma, Lower Kyaukpyu, Salween Burma, Upper Hsipaw State, Katha, Magwe, Myitkyina, North Hsenwi State, Upper Chindwin, Yamethin

leucosphyrus

Andamans Assam Cachar, Kamrup, Khasi and Jaintia Hills, Lakhimpur, Nowgong, Sibsagar Bengal Darjeeling, Jalpaiguri Burma, Lower Kyaukpyu Burma, Upper Upper Chindwin Ceylon Konkan Goa, North Kanara, Savantvadi State Madras S.E. ('oiiibatore, Nilgiris Malabar Coorg Province, Malabar Mysore Kadur

lindesayi

Assam Khasi and Jaintia Hills Baluchistan Quetta-Pishin Bengal Darjeeling, Jalpaiguii Kashmir NWFP Kohat, Peshawar, Swat Territory Punjab E & N: Ambala, Gurdaspur, Kangra, Rawalpindi, Simla Sikkim UP West Almora, Dehra Dun, Caihwal, Naim Tal Waziristan Bannu Area

lindesayı var nilgiricus

Madras Deccan Anantapur Madras S.E., Madura, Nilgiris

maculatus and var willmori

Cachar, Darrang, Goalpara, Kamrup, Khasi Assam and Jaintia Hills, Lakhimpur, Naga Hills, Nowgong, Sibsagar, Sylhet BENGAL Darjeeling, Jalpaiguri, Rangpur Bombay Deccan Belgaum, Nasik, Poona Burma, Lower Kyauk-pyu, Salween Burma, Upper Bhamo, Hsipaw State, Katha, Mandalay, Myitkyina, North Hsenwi State, Upper Chindwin, Yaung Hwe State CENTRAL INDIA E Rewah State (Baghelkand Agency) C P WEST Balaghat, Betul, Bhandara, Hoshangabad, Jubbulpore, Nagpur CEYLON CHOTA NAGPUR Ranchi, Singhbhum KASHMIR Konkan Goa, Kolaba, North Kanara Madras Coast N Vizagapatam Madras Deccan Bellary Madras S E Coimbatore, Nilgiris, North Arcot, Salem Malabar. Coorg Province, Malabar, Travancore State Mysore State NEPAL NWFP Chitral State, Hazara, Kohat, Peshawar, Swat Territory Orissa Kalahandi State, Keonthar State Punjab E & N Ambala, Gurdaspur, Kangra, Karnal, Lahore, Patiala State, Rawalpindi UP West Almora, Dehra Dun, Naini Tal, Saharanpur Waziristan Bannu Area, Derajat Area

majidi

BENGAL · Darjeeling, Jalpaiguri Malabar Coorg Province, Malabar Mysore State Kadur

minimus

ASSAM Cachar, Darrang, Goalpara, Kamrup, Khasi and Jaintia Hills, Lakhimpur, Nowgong, Sibsagar, Sylhet Bengal Bogia, Cooch Behar, Darjeeling, Dinajpur, Jalpaiguri, Jessore, Malda, Nadia, Rajshahi, Rangpur, 24-Parganas Bihar Purnea Burma, Lower Salween Burma, Upper Hsipaw State, Katha, Magwe, Mandalay, Minbu, Myitkyina, North Hsenwi, Upper Chindwin, Yamethin, Yaung Hwe State Chota Nagpur Ranchi Singhbhum Konkan Savantvadi State Madras Coast N Ganjam, Vizagapatam Madras Deccan Bellery, Kurnool Madras S E Madura, Tanjore Malabar Coorg Province, Malabar Mysore State Bangalore. Chitaldrug Kadur, Mysore U P West Naini Tal

moghulensis

BALUCHISTAN Qwetta-Pishin Bombay Deccan Ahmednagar, Belgaum, Nasik, Poona, Sholapur C P West DIPT—VOL IV 2 A Betul, Chhindwara, Damoh, Hoshangabad, Jubbulpore, Mandla, Nagpur, Nimar, Saugor, Seom Chota Nagpur. Ranchi Delhi Prov Gujarat Baroda State Konkan Bombay City, Kolaba, Salsette Island Madras Coast N: Vizagapatam Madras Deccan Bellary Madras S E Coimbatore Malabar Malabar NWFP Kohat, Peshawar, Swat Territory Punjab E & N Ambala

multicolor

BALUCHISTAN Persian Frontier, Quetta-Pishin, Zhob Waziristan Derajat Area

pallidus

ASSAM Kamrup, Khasi and Jaintia Hills, Sibsagar, Sylhet Bengal Birbhum, Burdwan, Cooch Behar State, Darjeeling, Faridpur, Hooghly, Jessore, Murshidabad, Nadia, Pabna, Rangpur, 24-Parganas Bihar Darbhanga, Gaya, Purnea, Shahabad Bombay Deccan Belgaum, Dharwar, Sholapur Burma, Lower Salween Burma, Upper Mandalay Central India E Rewah State (Baghelkand Agency) Central India W Bhopal State, Gwalior State, Indore State C P East Bilaspur, Chanda, Drug, Raipur C P West Balaghat, Betul, Bhandara, Chhindwara, Hoshangabad, Jubbulpore, Mandla, Nagpur, Narsinghpur, Saugor, Seom Ceylon Chota Nagpur Hazaribagh, Singhbhum Delhi Prov Gujarat Ahmedabad, Baroda State, Kaira, Sorath Hyderabad S Atraf-1-Balda Konkan Bombay City, Kolaba Madras Coast N Ganjam, Nellore, Vizagapatam Madras Deccan Anantapur, Bellary, Cuddapah, Kurnool Madras S E Chingle put, Coimbatore, Madras City, Madura, North Arcot, South Arcot Mysore State Bangalore, Chitaldrug, Kadur, Mysore Orissa Cuttack, Puri, Sambalpur Punjab E & N Amritsar, Gujranwala, Gurgaon, Karnal U P East Gorakhpur, Lucknow U P West Agra, Naim Tal, Saharanpur

philippinensis

Andamans Assam Cachar, Goalpara, Kamrup, Lakhimpur, Nowgong, Sibsagar Bengal Bogra, Chittagong, Cooch Behar State, Darjeeling, Dinajpur, Faridpur, Jalpaiguri, Jessore, Khulna, Malda, Murshidabad, Nadia, Pabna, Rajshahi, Rangpur, 24-Parganas Bihar Purnea Burma, Lower Salween Burma. Upper Bhamo, Hsipaw State, Mandalay, Minbu, Myitkyina North Hsenwi State Upper Chindwin, Yaung Hwe State Chota Nagpur Singhbhum Konkan North Kanara Malabar Coorg Province. Musore State Bangaloie Chitaldrug, Kadur, Mysore

pulcherrimus

BALUCHISTAN Quetta-Pishin, Zhob Delhi Prov. Gujarat Ahmedabad NWFP Kohat, Peshawar. Punjab E & N Amritsar, Ferozepore, Gujranwala, Gujrat, Gurgaon, Hissar, Kapurthala State, Karnal, Lahore, Rawalpindi, Rohtak, Sialkot Punjab SW Dera Ghazi Khan, Lyallpur, Montgomery, Multan, Muzaffargarh Sind Hyderabad, Karachi, Larkana Nawabshah, Sukkur, Thar and Parkar, Upper Sind Frontier UP West Bijnor, Dehra Dun, Muttra, Muzaffarnagar, Saharanpur Waziristan Bannu Area, Derajat Area

ramsayı

Assam Cachar, Kamrup Bengal Burdwan, Faridpur, Jalpaiguri, Jessore, Khulna, Malda, Mymensingh, Nadia, Noakhali 24-Parganas Burma, Upper Bhamo Ceylon Orissa Orissa Delta

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Waziristan Derajat Area

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Malabar Malabar

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Assam. Sylhet Baluchistan Zhob BENGAL hum, Burdwan, Darjeeling, Jalpaiguri Berar Amraoti BOMBAY DECCAN Poona BURMA, LOWER Insem. Rangoon. BURMA, UPPER Katha, Mandalay, Myitkyina, North Hsenwi State, Upper Chindwin, Yaung Hwe State. CENTRAL INDIA W Gwalior State, Indore State CP WEST. Balaghat, Betul, Bhandara, Chhindwara, Damoh, Hoshangabad, Jubbulpore, Mandla, Nagpur, Saugor, Seom Chota Hazaribagh, Ranchi, Singhbhum Delhi Prov GUJARAT. Baroda State KASHMIR KONKAN. GOA. Kolaba, North Kanara, Savantvadı State MADRAS COAST N. Vizagapatam Madras Deccan. Kurnool Madras S E . Coimbatore, Madura, Nilgiris, Salem Malabar: Coorg Province, Travancore State Mysore State Bangalore, Chitaldrug, Kadur, Kolar, Mysore Nepal NWFP Chitral State, Hazara, Kohat, Peshawar, Swat Territory. ORISSA Cuttack, Patna State Punjab E & N . Ambala, Amritsar, Ferozepore, Gujranwala, Gujrat, Gurdaspur, Hoshiarpur, Jhelum, Jullundur, Kangra, Karnal, Patiala State, Rawalpindi, Sialkot, Simla UP East. Benares, Gorakhpur UP West Bareilly, Bijnor, Dehra Dun, Muzaffarnagar, Naim Tal, Saharanpur, Shahjahanpur Wazi-RISTAN Bannu Area, Derajat Area

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Lushai Hills Baluchistan Loralai, Quetta-Pishin, Zhob Bengal Burdwan, Calcutta, Darjeeling, Nadia, 24-Parganas Berar Amraoti, Yeotmal Bihar BENGAL Burdwan, Calcutta, Darjeeling, Bhagalpur, Patna Bombay Deccan Ahmednagar, Dharwar. Khandesh West, Nasık, Poona, Satara, Sholapur Burma, LOWER Rangoon BURMA, UPPER Katha, Mandalay, Minbu, Mytkyina, Upper Chindwin CENTRAL INDIA W Gwalior State, Indore State CP East Bilaspur, Chanda, Drug, Raipur CP WEST Balaghat, Betul, Chhindwara, Damoh, Hoshangabad, Jubbulpore, Mandla, Nagpur, Narsinghpur, Nimar, Saugor CHOTA NAGPUR Singhbhum DELHI GUJARAT Ahmedabad, Baroda, State, Daman, Diu, Gohelwar, Halar, Jhalawar, Kaira, Palanpur State, Sorath Hyderabad N Aurangabad Hyderabad S Atraf-1-Balda Kashmir Konkan Bombay City, Goa, Kolaba, North Kanara, Salsette Island, Thana MADRAS COAST N Nellore, Vizagapatam MADRAS DECCAN Anantapur, Bellary, Cuddapah, Kurnool Madras S E Chingleput, Combatore, Madras City, North Arcot MALABAR Mysore State Bangalore, Chitaldrug, Kadur, Malabar Mysore NWFP Hazara, Kohat, Peshawar, Swat Territory Punjab E & N Ambala, Amritsar, Attock, Ferozepore, Gujranwala, Gujrat, Gurdaspur, Gurgaon, Hissar, Hoshiarpur, Jhelum, Jullundur, Kangra, Kapurthala State, Karnal, Lahore, Ludhiana, Patiala State, Rawalpindi, Sialkot PUNJAB SW Dera Ghazi Khan, Mianwali, Montgomery, Multan, Muzaffargarh RAJPUTANA E Ajmer-Merwara Province, Udaipur State Sind Hyderabad, Karachi, Larkana, Sukkur UP East Allahabad, Benares, Cawnpore, Fyzabad, Ghazipur, Lucknow, Rai Bareli UP WEST Agra, Bareilly, Dehra Dun, Farrukhabad, Meerut, Moradabad, Muttra, Muzaffarnagar, Nami Tal, Saharanpur Waziristan, Bannu Area, Derajat Area

subpictus

ASSAM Darrang, Kamrup, Khasi and Jaintia Hills, Lakhimpur, Nowgong, Sibsagai, Sylhet Baluchistan Loralai, Quetta-Pishin, Zhob Bengal Birbhum, Bogra, Burdwan, Calcutta, Chittagong, Dacca, Darjeeling, Dinajpur, Faridpur, Hooghly, Howrah, Jalpaiguri, Jessore, Khulna, Malda, Midnapur, Murshidabad, Mymensingh, Nadia, Pabna, Rajshahi, Rangpur, Tippera, 24-Parganas Berar Yeotmal Bihar Bhagalpur, Darbhanga, Gaya, Muzaffarpur, Patna, Purnea, Santal Parganas, Saran, Shahabad Bombay Deccan Ahmednagar, Belgaum, Dharwar, Khandesh West, Nasik,

Poona, Satara, Sholapur Burma, Lower · Akyab, Kyaukpyu, Rangoon, Salween, Tharawaddy BURMA, UPPER. Bhamo, Hsipaw State, Katha, Magwe, Mandalay, Minbu, Myitkyina, Sagaing, Shwebo, Yamethin, Yaung Hwe State Central Bundelkand Agency, Rewah State (Baghelkand India E Agency) CENTRAL INDIA W Gwahor State, Indore State CP WEST Balaghat, Betul, Bhandara, Chhindwara, Damoh, Hoshangabad, Jubbulpore, Mandla, Nagpur, Narsinghpur, Nimar, Saugor CEYLON CHOTA NAGPUR Hazaribagh, Palamau, Ranchi, Singhbhum Delhi Prov GUJARAT Ahmedabad, Baroda State, Daman, Diu, Gohelwar, Halar, Jhalawar, Kaira, Palanpur State, Sorath, Surat Hydera-BAD N Aurangabad Hyderabad S: Atraf-1-Balda Konkan Bombay City, Goa, Kolaba, North Kanara, Salsette Island, Savantvadi State, Thana Madras Coast N. Ganjam, Godavari, Nellore, Vizagapatam MADRAS DECCAN. Anantapur, Bellary, Cuddapah, Kurnool Madras SE. Chingleput, Coimbatore, Madras City, Madura, Nilgiris, North Arcot, Salem, South Arcot, Tanjore MALABAR Province, Malabar, Travancore State MYSORE STATE: Bangalore, Chitaldrug, Kadur, Mysore NEPAL NWFP. Hazara, Kohat, Peshawar, Swat Territory Orissa Cuttack, Puri, Sambalpur Punjab E & N. Ambala, Amritsar, Attock, Ferozepore, Gujranwala, Gujrat, Gurdaspur, Gurgaon, Hissar, Hoshiarpur, Jhelum, Jullundur, Kangra, Kapurthala State, Karnal, Lahore, Rawalpındı, Rohtak, Sıalkot, Sımla Punjab S W Lyallpur, Montgomery, Multan, Muzaffargarh, Shahpur Rajputana East Ajmer-Merwara Province, Udaipur Štate Sind. Hyderabad, Karachi, Larkana, Nawabshah, Sukkur, Thar and Parkar, Upper Sind Frontier. UP East Allahabad, Basti, Benares, Cawnpore, Fyzabad, Ghazipur, Hamirpur, Jaunpur, Lucknow U.P. West: Agra, Bareilly, Bijnor, Dehra Dun, Etawah, Farrukhabad, Meerut, Moradabad, Muttra, Muzaffarnagar, Naim Tal, Phlibhit, Saharanpur, Shahjahanpur Waziristan: Bannu Area, Derajat Area

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Andamans Bengal Backergunge, Chittagong, 24-Parganas Burma, Lower. Akyab, Kalagauk Island, Kyaukpyu

superpictus

Baluchistan . Quetta-Pishin, Zhob NWF.P . Chitral State, Kohat, Peshawar, Swat Territory. Waziristan : Bannu Area, Derajat Area

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Andamans Assam Cachar, Sibsagar, Sylhet Bengal Burdwan, Chittagong, Dinajpur, Jessore, Khulna, 24-Parganas BIHAR. Shahabad BOMBAY DECCAN. Belgaum, Nasık, Poona Burma, Lower Akyab, Kyaukpyu, Salween Burma, Upper Bhamo, Hsipaw State, Katha, Mandalay, Yaung Hwe State CENTRAL INDIA W Indore State Bhandara, Jubbulpore, Nagpur, CP West CEYLON CHOCA NAGPUR Ranchi, Singhbhum PROV GUJARAT Ahmedabad, Baroda State Konkan · Bombay City, Kolaba, North Kanara, Salsette Island, Vizagapatam Savantvadı State Madras Coast N Madras Deccan Anantapur, Bellary, Cuddapah Madras Niligiris, Pondicherry MALABAR Coorg Province. Travancore State Mysore State. Bangalore, Chitaldrug, Kadur, Mysore

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BENGAL Burdwan, Dacca Cachar BERAR: Amraoti Bihar Bombay Deccan Nasik, Poona BURMA, UPPER Mandalay Myitkyina CENTRAL INDIA E State (Baghelkand Agency) CENTRAL INDIA W Rewah Gwalior State, Indore State CP WEST Balaghat, Betul, Bhandara, Chhindwara, Damoh, Hoshangabad, Jubbulpore, Mandla, Nagpur, Narsinghpur, Nimar, Saugor, Seoni Chota Nagrur Hazaribagh, Singhbhum Delhi Prov Gujarat Baroda State. Surat HYDERABAD N Aurangabad Kolaba, North Kanara, Savantvadi State MADRAS COAST N Vizagapatam Madras Deccan Bellary Orissa handi State Sambalpur Punjab E & N Lahore. UP WEST · Dehra Dun, Shahiahanpur

turkhudi

Quetta-Pishin, Zhob Berar BALUCHISTAN Amraoti. Dharwar, Nasık, Poona, Satara, Sholapur Bombay Deccan Betul, Chhindwara, Damoh, Hoshangabad, CP WEST Nagpur, Narsinghpur, Sconi Delhi Prov Gujarat Halar, Jhalawar, Sorath HYDERABAD N Aurangabad Konkan Kolaba, North Kanara Anantapur, Bellary, Kurnool Mysore State. DECCAN Bangalore, Chitaldrug, Mysore NWFP · Chitral State, Hazara, Kohat, Peshawar, Swat Territory Punjab E & N: Ambala, Amritsar, Ferozepore, Gujrat, Gurdaspur, Kangra, Lahore, Patiala State, Rawalpindi, Sialkot, Simla Sind. Hyderabad UP WEST Dehra Dun, Namı Tal, Saharanpur Waziristan . Bannu Area Deralat Area

umbrosus

ANDAMANS ASSAM Darrang, Nowgong, Sylhet

vagus.

Andamans Assam. Cachar, Darrang, Goalpara, Kamrup, Khasi and Jaintia Hills, Lakhimpur, Sibsagar Bengal: Backergunge, Bankura, Birbhum, Bogra, Burdwan, Calcutta, Chittagong, Cooch Behar State, Dacca, Darjeeling, Dinajpur, Faridpur, Hooghly, Jalpaiguri Jessore, Khulna, Malda, Midnapur, Murshidabad, Mymensingh, Nadia, Noakhali, Pabna, Rajshahi, Rangpur, Tippera, 24-Parganas Bihar Darbhanga, Patna, Purnea, Shahabad Bombay Deccan-Belgaum, Dharwar, Nasik, Poona, Satara Burma, Lower: Akyab, Insein, Kyaukpyu, Rangoon, Salween Burma, Upper Hapaw State, Katha, Magwe, Mandalay, Minbhu, Myitkyina, North Hsenwi State, Thayetmyo, Upper Chindwin, Yamethin, Yaung Hwe State C P WEST Jubbulpore CEYLON CHOTA NAGPUR: Hazaribagh, Ranchi, Singhbhum KONKAN Bombay City, Goa. Kolaha. North Kanara Bombay City, Goa, Kolaba, North Kanara, Ganjam, Godaveri. Savantvadi State Madras Coast N Vizagapatam Madras Deccan. Anantapur Madras SE Chingleput, Nilgiris, Pondhicherry, South Arcot, Tanjore MALABAR Coorg Province, Malabar, Travancore Bangalore, Chitaldrug Kadur, State Mysore State Mysore Orissa Cuttack, Sambalpur

raruna.

BENGAL Calcutta, Jalpaiguri, Jessore, Khulna, Murshidabad, Nadia, Pabna, 24-Parganas Burma, Upper: Myitkyina. Ceylon Chota Nagpur Singhbhum Gujarat Baroda State Konkan North Kanara. Madras Coast N. Ganjam, Vizagapatam Madras S.E. Chingleput, Madras City, South Arcot Malabar: Travancore State Orissa Cuttack U.P. East: Gorakhpur.

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